

LED LIGHTING CATALOG

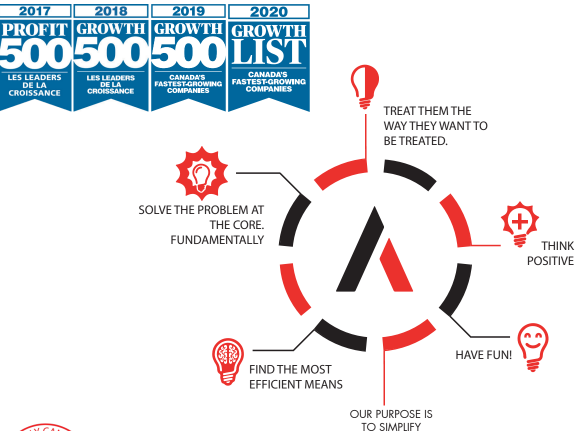


2555 Leger Street, LaSalle, QC H8N 2V9, Canada #4-801 30th Street NE, Calgary, AB T2A 5L7, Canada Toll Free: (888) 992-7264 | arani.ca



COLOUR TEMPERATURE REFERENCE







We wish to simplify everyone's lives by all means available to us.

The ARANI Family







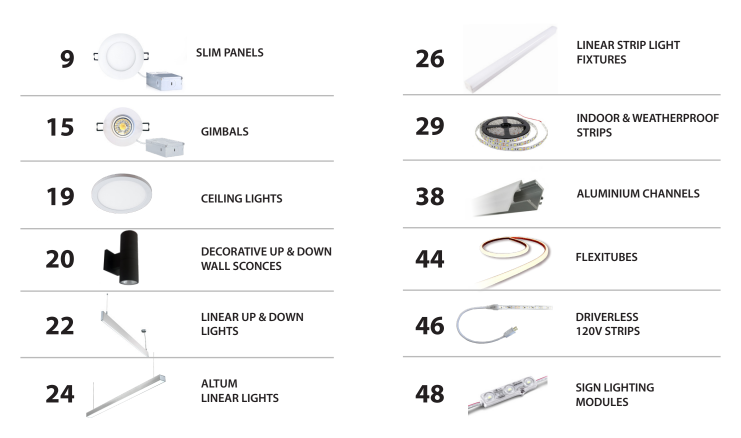
The Montreal Family

The Calgary Family

Founded in 2009, the Arani family celebrated the company's 10th anniversary in 2019! We are thankful to everyone's continued support and look forward to many more anniversaries to come.

TABLE OF CONTENT

All lighting products are LED



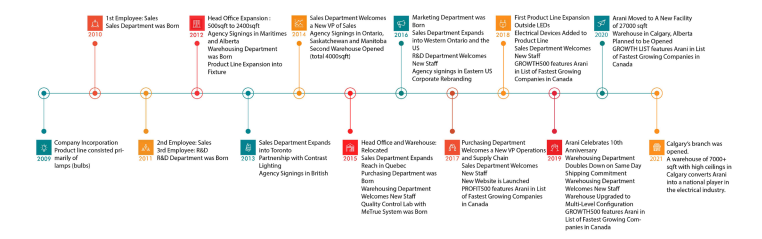






WALL PACKS

THE COMPANY



Headquartered in Montreal, Canada since 2009, Arani has been in the LED business since LEDs first became commercially viable, supplying LED lighting products across Canada and the United States. Arani offers same day shipping on all orders placed before 3pm.

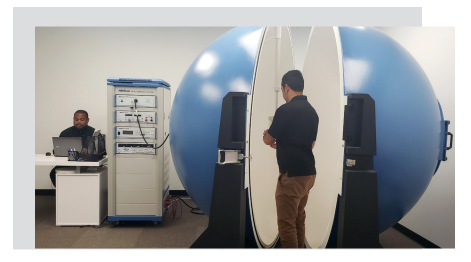
In June 2019, the Arani family celebrated its 10th anniversary, and as of 2017, Arani has been recognized as one of the fastest growing companies in Quebec and Canada by PROFIT500 and GROWTH500. Beyond supplying high quality electrical products most of which come with a 5 year hassle-free warranty, Arani is committed to first-class customer service, simplifying the lives of thousands of lighting industry professionals.

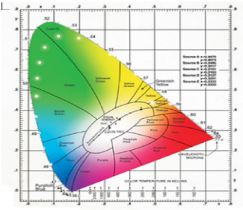
QUALITY CONTROL

Every shipment of LED products undergoes 27 steps of quality control before entering the market, including but not limited to:

- Ensuring the precision of CRI, CCT, R9 values, lumen output, and power consumption.
- · Verifying the ease of installation, length of the power cord, and presence of relevant mounting accessories
- · Measuring the temperature of the junction box after leaving the luminaires on for an extended period of time
- Testing the compatibility of the luminaires with various dimmers to prevent flickering
- Inspecting the assembly and physical condition of the product

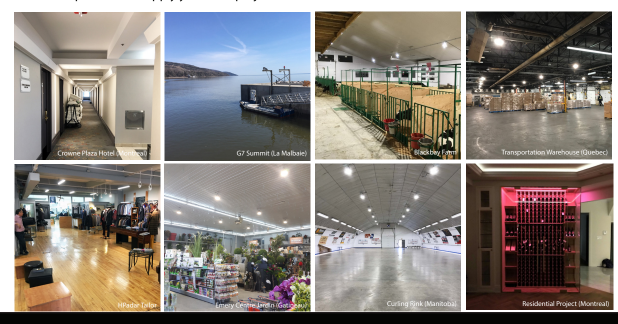
The AraniLab houses one of the largest MeTrue Spectro Radiometer and Integrating Spheres in Canada, spanning a full 2 meters in diameter, allowing Arani to conduct more extensive quality control tests than most other manufacturers. To use of the AraniLab, please contact us.





PAST PROJECTS

Arani has designed, consulted on, and supplied thousands of projects across Canada and the United States. Some of the most notable past projects include: the G7 Summit (2019), Crowne Plaza Hotel, ULTRAMAR (300+ Locations), Molson, Groupe Canam (Canada and United States), Rio Tinto, City of Acton Vale and 9 other municipalities, among many others. Arani is an official supplier to Canadian municipalities such as the City of Montreal, and major construction/property management companies such as BGIS. It would be our pleasure to supply your next project.



SEE YOUR PROJECT COME TO LIFE

Arani offers full project simulation services on all Arani products for your lighting needs. Simply provide project specifications to receive product and installation recommendations, and a full project report, free of charge!

Use our service to:

- 1. Determine the right products for your project
- 2. Determine the perfect placement of your luminaires
- 3. Show your customers the lighting blueprint

ALL BEFORE YOU INSTALL THE PRODUCTS AT THE JOB SITE!

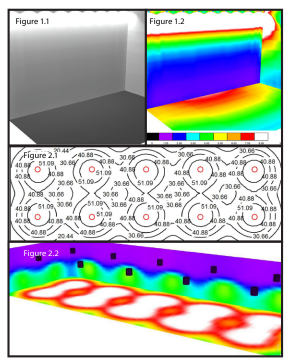


Fig 1: Simulation of Arani Floodlights in a Theatre

1.1: 3D Rendering

1.2: False Color Rendering

Fig 2: Simulation of Arani Highbays in a Warehouse

2.1: Lighting Summary

2.2: False Color Rendering

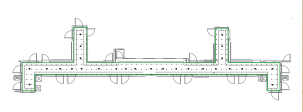


MADE & ASSEMBLED IN CANADA



Simplifying the lives of our electricians is our priority. Arani offers custom LED strips and aluminum channels, cut to length in our workshop in Montreal, Canada and shipped to the job site ready to plug-and-play. Made from 100% Canadian-sourced aluminum, designed by Canadian engineers, and cut and assembled by Canadian workers, right here in Canada.

Whether you already have a schematic for us to follow, or only have a rough idea of what your project will need, we welcome you to share your project with us. Our team of engineers and lighting specialists would be more than happy to take care of you!





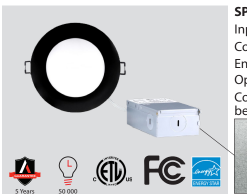








SLIM PANELS 10



SPECIFICATIONS

Input Voltage:120Vac

Colour Rendering Index: 80+

Environment: Suitable for wet locations Operating Temperatures: -20° to 40°C Colour Temperature: 5 CCT Selectable between:



Dimensions:



Avalaible in 3 colours:



Series	Rated Power	Equivalent to	Lumen Output by Colour Temperature	Cut out	Dimensions	Finish	Ordering Code
			2700K: 606lm		G 4 == " 4"	White	SL4-VAR-R-WH-V3
4" Slim Panel 9W	9W 60W	3000K: 660lm 3500K: 690lm 4000K: 707lm	3.7"	Ø 4.75" x 1" (Ø 12.07cm x 2.54cm)	Brushed Nickel	SL4-VAR-R-BN-V3	
			5000K: 678lm		X 2.34CIII)	Black	SL4-VAR-R-BK-V3

SLIM PANELS



SPECIFICATIONS

Input Voltage: 120Vac

Colour Rendering Index: 80+

Environment: Suitable for wet locations Operating Temperatures: -20° to 40°C Colour Temperature: 5 CCT Selectable

between:



Dimensions:

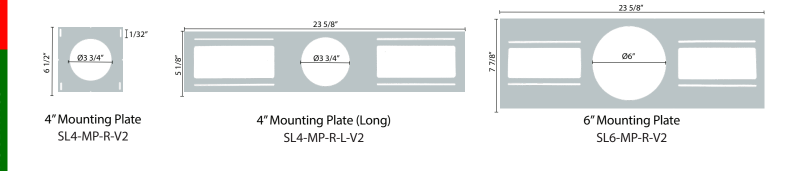


Avalaible in 3 colours:



Series	Rated Power	Equivalent to	Lumen Output by Colour Temperature	Cut out	Dimensions	Finish	Ordering Code
			2700K: 1080lm 3000K: 1100lm		Ø 6.7" x 1"	White	SL6-VAR-R-WH-V3
6" Slim Panel	6" Slim Panel 15W 100W	100W	3500K: 1185lm	5.7"	(Ø 17.02cm	Brushed Nickel	SL6-VAR-R-BN-V3
			4000K: 1218lm 5000K: 1139lm		x 2.54cm)	Black	SL6-VAR-R-BK-V3

OPTIONAL MOUNTING PLATES



Series	Compatible with	Case Pack Qty	Ordering Code
4" Mounting Plate	4" Slim Panel V3	200	SL4-MP-R-V2
4" Mounting Plate (long)	4" Slim Panel V3	50	SL4-MP-R-L-V2
6" Mounting Plate	6" Slim Panel V3	50	SL6-MP-R-V2









Series	Compatible with	Colour	Ordering Code	
5 1/2" Goof Ring	4" Slim Panel V3	White	SL4-GR-WH-512-V1	
7 5/8" Goof Ring	6" Slim Panel V3	White	SL6-GR-WH-758-V1	
8 5/8" Goof Ring	6" Slim Panel V3	White	SL6-GR-WH-858-V1	

OPTIONAL VAPOUR BARRIERS



8" x 8" Vapour Barrier SL4-VPB-V1



12" x 12" Vapour Barrier SL6-VPB-V1



Vapour Barrier 14" x 9" SL-VBE-V1

Series	Compatible with	Size	Ordering Code
	4" Slim Panel V3	8" x 8" x 2"	SL4-VPB-V1
Vapour Barrier	6" Slim Panel V3	12" x 12" x 2"	SL6-VPB-V1
	4 and 6" Slim Panel V3	14" x 9" x 4"	SL-VBE-V1

OPTIONAL EXTENSION CORD



4ft Extension Cable EX-SLPL-4FT

(This option is available for Gimbals and High Lumen Gimbals)

Series	Compatible with	Length	Ordering Code
Extension Cable	Slim Panel V3, Gimbals, High Lumen Gimbals, Swivel Gim- bals and Panel V5	4ft	EX-SLPL-4FT



GIMBALS



SPECIFICATIONS

Input Voltage:120Vac

Colour Rendering Index: 80+

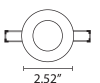
Environment: Suitable for damp locations Operating Temperatures: -20° to 40°C

Adjustable Angle: Up to 40°

Colour Temperature: 5 CCT Selectable between:



Dimensions:



Avalaible in 3 colours:



White

Brushed Nickel

Black

Trims sold separately, available in round and square, see page 16 for details.

Series	Rated Power	Equivalent to	Lumen Output by Colour Temperature	Cut out	Dimensions	Finish	Ordering Code
			2700K: 740lm			White	SLG-VAR-R-WH-V3
Gimbal	Gimbal 8W 60W	3000K: 766lm 3500K: 814lm 4000K: 839lm	2-3/4"	Ø 2.52" x 1.93"	Brushed Nickel	SLG-VAR-R-BN-V3	
			5000K: 851lm			Black	SLG-VAR-R-BK-V3

TRIMS AND OPTIONAL MOUNTING PLATES

The fixture is delivered alone. Must be ordered with a trim of choice: Round or square, 3" or 4". Installation mounting plate is and optional accessory that is sold separately.



















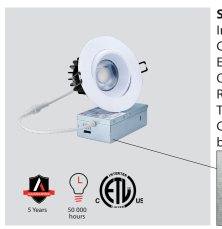
3" Round Trims SL3G-TR-XX-V2 3" Square Trims SL3G-TS-XX-V2 3" Gimbal Mounting Plate SL3G-TR-xx-V2 4" Round Trims SL4G-TR-XX-V2 4" Square Trims SL4G-TS-XX-V2

Series	Shape	Hole Required	Dimensions	Trim Color	Ordering Code
				White	SL3G-TS-WH-V2
	Square	Ø 2 3/4"	3 1/4"	Brushed Nickel	SL3G-TS-BN-V2
2" <i>C</i> :				Black	SL3G-TS-BK-V2
3" Gimbal Trim				White	SL3G-TR-WH-V2
	Round	Ø 2 3/4"	Ø 3 1/2"	Brushed Nickel	SL3G-TR-BN-V2
				Black	SL3G-TR-BK-V2
	Square	Ø 2 3/4"		White	SL4G-TS-WH-V2
			4 5/8"	Brushed Nickel	SL4G-TS-BN-V2
All Circle Lateries				Black	SL4G-TS-BK-V2
4" Gimbal Trim				White	SL4G-TR-WH-V2
	Round	Ø 2 3/4"	Ø 4 3/4"	Brushed Nickel	SL4G-TR-BN-V2
				Black	SL4G-TR-BK-V2



Products are in stock, and ship out on the same day when ordered before 3pm. For latest stock information, please consult arani.ca.

HIGH LUMEN GIMBALS



SPECIFICATIONS

Input Voltage:120Vac

Colour Rendering Index: 80+

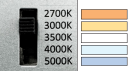
Environment: Suitable for wet locations Operating Temperatures: -20° to 40°C

Rotation Angle: 360°

Trim Included

Colour Temperature: 5 CCT Selectable

between:



Dimensions:



Avalaible in 2 colours:



Series	Rated Power	Equivalent to	Lumen Output by Colour Temperature	Cut out	Dimensions	Finish	Ordering Code
High Lumen	4 = 144	40011	2700K: 1000lm 3000K: 1040lm	2.2/4#	Ø 4.72″ x	White	SL4G-HL-VAR-R-WH-V3
Gimbal	15W	100W	3500K: 1200lm 4000K: 1258lm 5000K:1186lm	3-3/4"	2.99″	Black	SL4G-HL-VAR-R-BK-V3

SWIVEL GIMBALS



SPECIFICATIONS

Input Voltage:120Vac

Colour Rendering Index: 80+

Environment: Suitable for damp locations

IC Rating: IC Rated

Operating Temperatures: -25° to 40°C

Beam Spread: 40° Trim Included

Colour Temperature: 5 CCT Selectable between:







Avalaible in 2 colours:



White Black

Series	Rated Power	Equivalent to	Lumen Output by Colour Temperature	Cut out	Dimensions	Finish	Ordering Code
6	ow.		2700K: 680lm 3000K: 700lm	2.2/4//	Ø 4-7/8″x	White	SLFL4-VAR-R-WH-V3
Swivel Gimbal	8W	75W	3500K: 750lm 4000K: 760lm 5000K:740lm	3-3/4"	1/1/2"	Black	SLFL4-VAR-R-BK-V3

CEILING LIGHTS



SPECIFICATIONS

Input Voltage:120-277Vac Colour Rendering Index: 80+

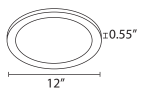
Environment: Suitable for damp locations Operating Temperatures: -20° to 40°C

Beam Spread: 110°

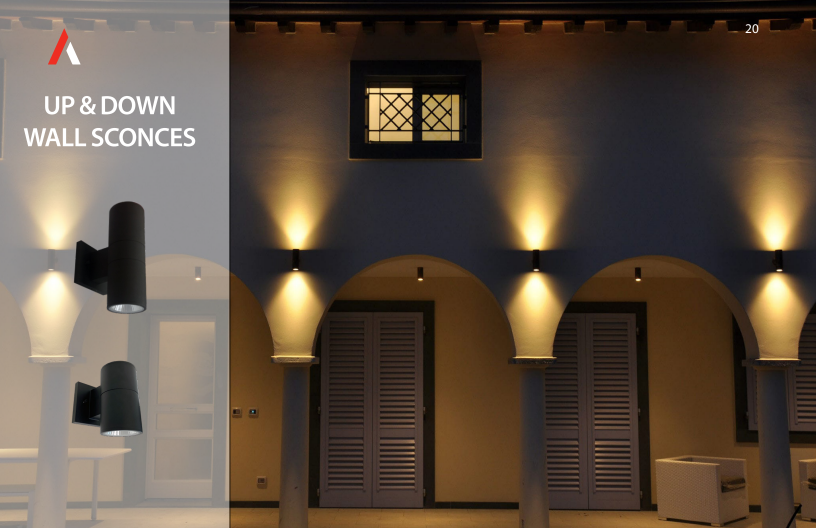
Colour Temperature available in:

3000K 4000K





Series	Rated Power	Equivalent to	Lumen Output by Colour Temperature	Dimensions	Finish	Ordering Code
Cailin at Limbs	2.414	12014/	3000K: 1800lm	~12.00//0.55//	\\/h:+-	CL12-24W-30K-WH-V3
Ceiling Light	24W	120W	4000K: 2000lm	ø12.00" x 0.55"	White	CL12-24W-40K-WH-V3



UP & DOWN WALL SCONCES



SPECIFICATIONS

Input Voltage:100-277Vac Colour Rendering Index: 80+

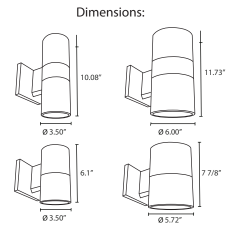
Environment: Suitable for wet locations

Operating Temperatures: -20° to 40°C

Beam Spread: 110°

Colour Temperature available in:

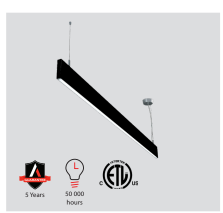
3000K 4000K 5000K



Series	Rated Power	Equivalent to	Lumen Output	Colour Temperature	Diameter	Ordering Code
	2x10W	50W	2x900lm	3000K	3.5"	UD-RD-20W-30K-V2
Up & Down Wall Sconce	2X 10VV		2x900im	4000K	3.5"	UD-RD-20W-40K-V2
Light	2x25W	120W	2x2250lm	4000K	6"	UD-RD-50W-40K-V2
	2X25W	12000	2X22501111	5000K	6"	UD-RD-50W-50K-V2
	10W	25W	900lm	3000K	3.5"	WL-DL-RD-10W-30K-V2
Wall Sconce	1000	25 VV	900IIII	4000K	3.5"	WL-DL-RD-10W-40K-V2
Down Light	25W	60W	22201	4000K	6"	WL-DL-RD-25W-40K-V2
	2300	GOVV	2250lm	5000K	6"	WL-DL-RD-25W-50K-V2



LED LINEAR UP & DOWN LIGHTS



*The suspension kit is included

SPECIFICATIONS

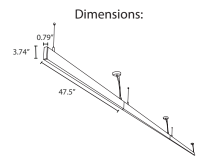
Input Voltage: 100-277Vac Colour Rendering Index: 80+ Environment: Suitable for damp locations

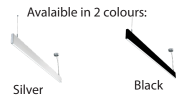
Operating Temperatures: 0° to 40°C

Beam Spread: 103°

Colour Temperature available in:

3000K 4000K





Series	Rated Power	Equivalent to	Lumen Output	Colour Temperature	Finish	Ordering code
	4ft Linear Up & 40W 150W Down Light			3000K	Silver	SU-UD4-40W-30K-S-V1
•		Up (25%): 818lm Down (75%): 2453lm	4000K	Silver	SU-UD4-40W-40K-S-V1	
Down Light			DOWII (7 5 /0). 24331111	4000K	Black	SU-UD4-40W-40K-BK-V1

ALTUM LINEAR LIGHTS



*Surface mount, 5ft suspension kit, and connection plate are included.

SPECIFICATIONS

Input Voltage: 100-277Vac Colour Rendering Index: 80+

Environment: Suitable for dry locations Operating Temperatures: 0° to 40°C

Beam Spread: 113°

Colour Temperature available in:

3000K 4000K Avalaible in 2 colours:



Dimensions:

Series	Rated Power	Equivalent to	Lumen Output	Colour Temperature	Finish	Ordering code
4ft Altum Linear Light 40W			3000K	Silver	SU-AL-30K	
	40W	2 x 32W T8 FLUO	3200lm	4000K	Silver	SU-AL-40K
				4000K	Black	SU-AL-40K-BK



CONNECTION PLATES FOR ALTUM LINEAR LIGHTS



Series	Application	Rated Power	Equivalent to	Lumens	Colour Temperature	Shape	Finish	Ordering Code
Connectors for Altum Linear Light	Connecting 4 lumi-	1014	25/4/	500lm	4000K	Х	Silver	C-SU-AL-40K-X
	naires to form an X or +	10W	25W				Black	C-SU-AL-40K-X-BK
	Connecting 2	CIM	15W	400lm	4000K		Silver	C-SU-AL-40K-L
	luminaires to form a corner	a 6W				L	Black	C-SU-AL-40K-L-BK



2FT LINEAR STRIP FIXTURES



SPECIFICATIONS

Input Voltage: 120-347Vac

Colour Rendering Index: 80+ Environment: Suitable for damp locations Operating Temperatures: -20° to 50°C Beam Spread: 111°

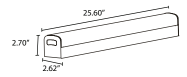
Power: Selectable between: 15W/20W/25W

Colour Temperature: 3 CCT Selectable between:

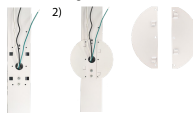




Dimensions:



Included Accessory for Covering Junction Box



Series	Rated Power	Equivalent to	Lumen output	Colour Temperature	DLC Product ID	Model Number	Ordering Code
Linear Strip Fixture	15W 20W 25W	2x 17W T8 FLUO	130lm/W 3250lm at 25W	3500K 4000K 5000K	DLC Premium: S-7521AQ DLC Standard: S-YWH7IC	WRA24L0025W-DHV13P3C-V2	LS24-15W-25W-VAR-V2



COLUMN DECEMBER OF THE PREMIUM

SPECIFICATIONS

Input Voltage: 120-347Vac Colour Rendering Index: 80+

Environment: Suitable for damp locations

Operating Temperatures: -20° to 50°C

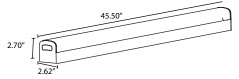
Beam Spread: 111°

Power: Selectable between: 20W/28W/35W Colour Temperature: 3 CCT Selectable between:

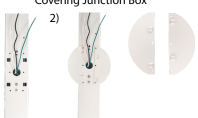


7.5mr	aration for and output	LED+ LED-1 LED-2	
Gear	colour temperature	PWM	
	3500K	DIM -	
1			
1 2	4000K	DIM+	





Included Accessory for Covering Junction Box



Series	Rated Power	Equivalent to	Lumen output	Colour Temperature	DLC Product ID	Model Number	Ordering Code
Linear Strip Fixture	20W 28W 35W	2x 32W T8 FLUO	130lm/W 4550lm at 35W	3500K 4000K 5000K	DLC Premium: S-2ZFV5X DLC Standard: S-W0ZHJL	WRA48L0035W-DHV13P3C-V2	LS48-20W-35W-VAR-V2

OPTIONAL LINEAR STRIP FIXTURE ACCESSORIES



Suspension Kit (Linear Strip Light) LS-AC-S



Connector Kit (Linear Strip Light) LS-AC-C

Series	Details	Compatible with	Ordering Code
Suspension Kit (LED Linear Strips) Ser	2 point suspension	LED Linear Strips	LS-AC-S
Connector Kit (LED Linear Strips)	Connect 2 4ft fixtures to form a 8ft fixture Some simple assembly required	LED Linear Strips	LS-AC-C



INDOOR STRIPS 30



25 000

3 Years

SPECIFICATIONS

Length: Sold as a 16ft Roll Colour Rendering Index: 90+

Environment: Suitable for dry locations IP20

Operating Temperatures: -10° to 40°C Colour Temperature available in:

3000K 4000K

Comes with a kit (one kit per roll)

Series	Input Voltage	Rated Power	Power/ft	Lumen/ft	Min. cut distance	Width	Max length per run	Colour Temperature	Ordering Code
		24W	1.5W/ft	100lm/ft	2"	8mm	~16ft	3000K	ST-24W-30K-I
Indoor 12Vdc		7214/ 4 514//5	400lm /ft	2//	12	~16ft	3000K	ST-72W-30K-I	
Strips		/ 2 V V	72W 4.5W/ft	400lm/ft	2″	12mm	~16ft	4000K	ST-72W-40K-I
by Roll	•	24Vdc 72W 4.5	4 534//6	4001 (6)	A.//	12	~16ft	3000K	ST5050-72W-30K-24V-I
24Vdc	24 Vac		4.5W/ft	400lm/ft	4"	12mm	~16ft	4000K	ST5050-72W-40K-24V-I



Toll Free: (888) 992-7264 | arani.ca

INDOOR STRIPS



SPECIFICATIONS

Length: Sold in inches

Colour Rendering Index: 90+

Environment: Suitable for dry locations IP20

Operating Temperatures: -10° to 40°C

Colour Temperature available in:

3000K 4000K

Series	Input Voltage	Rated Power	Power/ft	Lumen/ft	Min. cut distance	Width	Max length per run	Colour Temperature	Ordering Code
		24W	1.5W/ft	100lm/ft	2"	8mm	~25ft	3000K	ST-24W-30K-I-IN
Indoor	Indoor 12Vdc Strip		4 514/64	4001/ft	m/ft 2"	12mm	~25ft	3000K	ST-72W-30K-I-IN
			4.5W/ft	400lm/ft				4000K	ST-72W-40K-I-IN
by Inch	241/45	72\\/	72W 4.5W/ft 400lm/ft 4"	12,000	226	3000K	ST-72W-30K-24V-I-IN		
	24Vdc	24Vdc 72W 4.5W/f	4.5W/ft	400lm/ft	4	12mm	~32ft	4000K	ST-72W-40K-24V-I-IN

COB STRIPS



SPECIFICATIONS

Input Voltage: 24Vdc Length: sold in 32ft Roll Colour Rendering Index: 90+

Environment: Suitable for dry locations IP20 Operating Temperatures: -10° to 40°C Colour Temperature available in:

3000K 4000K

Available in custom size only

Series	Rated Power	Power/ft	Lumen/ft	Min. cut Distance	Width	Max Length per run	Colour Temperature	Ordering Code
COB LED	48W	3.3W/ft	310lm	2"	0,000,000	32ft -	3000K	STCOB-48W-30K-24V-I-IN
Strips	4677	3.3 VV/TT	3 IUIM	2	8mm		4000K	STCOB-48W-40K-24V-I-IN

Toll Free: (888) 992-7264 | arani.ca

OUTDOOR STRIPS



SPECIFICATIONS

Input Voltage: 12Vdc Length: sold in inches

Colour Rendering Index: 90+

Environment: Suitable for wet locations IP65

Operating Temperatures: -10° to 40°C Colour Temperature available in:

3000K

4000K

Available in custom size only

Series	Rated Power	Power/ft	Lumen/ft	Min. cut distance	Width	Max length per run	Colour Temperature	Ordering Code
	24W	1.5W/ft	100lm/ft	2"	8mm	~25ft	3000K	ST3528-24W-WW-IN
Weatherproof	36W	2.25W/ft	150lm/ft	4"	12mm	~25ft	3000K	ST5050-36W-WW-IN
Strip	48W	3W/ft	200lm/ft	1″	8mm	~25ft	3000K	ST3528-48W-WW-IN
							4000K	ST3528-48W-40K-IN

OUTDOOR STRIPS



SPECIFICATIONS

Length: sold in inches Colour Rendering Index: 90+

Environment: Suitable for wet locations IP65

Operating Temperatures: -10° to 40°C Colour Temperature available in:

3000K 4000K RGB RGBW

Available in custom size only

Series	Input Voltage	Rated Power	Power/ft	Lumen/ ft	Min. cut distance	Width	Max length per run	Colour Temperature	Ordering Code
	12Vdc 72W							3000K	ST5050-72W-WW-IN
		4.5W/ft	300lm/ft	2"	12mm	~25ft	4000K	ST5050-72W-40K-IN	
Weatherproof							RGB	ST5050-72W-RGB-IN	
Strip	24Vdc 72W 4.5V		t 300lm/ft	4"	12mm	nm ~32ft	3000K	ST-72W-30K-24V-IN	
		4.5W/ft					4000K	ST-72W-40K-24V-IN	
								RGBW	ST-72W-RGBW-24V-IN

OUTDOOR STRIPS



SPECIFICATIONS

Length: sold in 16ft Roll Colour Rendering Index: 90+ Environment: Suitable for wet locations IP65 Operating Temperatures: -10° to 40°C Colour Temperature available in:

3000K 4000K RGB

Comes with a kit (one kit per roll)

Series	Input Voltage	Rated Power	Power/ft	Lumen/ft	Min. cut distance	Width	Max length per run	Colour Temperature	Ordering Code
		24W	1.5W/ft	150lm/ft	2″	8mm	~16ft	3000K	ST3528-24W-WW
		36W	2.25W/ft	230lm/ft	4"	12mm	~16ft	3000K	ST5050-36W-WW
		/dc 48W 3W/ft	214/64	V/ft 330lm/ft	1″	8mm	~16ft	3000K	ST3528-48W-WW
Weatherproof	12Vdc		3VV/TT					4000K	ST3528-48W-40K
Strip		72W 4.5W/ft						3000K	ST5050-72W-WW
			400lm/ft	n/ft 2"	" 12mm	n ~16ft	4000K	ST5050-72W-40K	
								RGB	ST5050-72W-RGB
	24Vdc	72W	73W 4 FW/ft 400lm/ft	400lm/ft	4"	12	~16ft	3000K	ST5050-72W-30K-24V
	24 VUC	/ Z V V	4.5W/ft	4001111/11		12mm	~1611	4000K	ST5050-72W-40K-24V



STRIPS ACCESSORIES









ARANI's revolutionary grip-on connectors serve as an efficient alternative to soldering.

Soldering is still recommended for a stronger connection.

Series	Compatible With	Connector Type	Application	Ordering Code
		2 Wires	Strip to wire	ST-C-2-3528
3528 Strip Connectors	ST3528 LED strips ST-24W-xxK-I Strips	No Wires	Strip to strip	ST-C-N-3528
	31 24W XXIC 13(11p3	L Shape	Strip to Strip (corners)	C-L-3528
		2 Wires	Strip to wire	ST-C-2-5050
5050 Strip Connectors	ST5050 LED strips ST-72W-xxK-I Strips	No Wire	Strip to strip	ST-C-N-5050
		L Shape	Strip to Strip (corners)	C-L-5050
		4 Wires	Strip to wire	ST-C-4
RGB Strip Connectors	RGB LED Strips	No Wires	Strip to strip	ST-C-N-RGB
		L Shape	Strip to Strip (corners)	C-L-RGB
LED Strip end cap	All Strips	End Cap	Sealing Strip End	ST-EC-C
LED Strip installation blacket	All Strips	Bracket	Securing Strips	AC-ST-IB
lo skallati ao kita	ST3528 LED strips ST-24W-xxK-I Strips		ets, 2 connectors (3258 2 4 End caps	ST-C-3528-KIT
Installation kits	ST5050 LED strips ST-72W-xxK-I Strips		ets, 2 connectors (5050 2 4 End caps	ST-C-5050-KIT



STRIPS ACCESSORIES

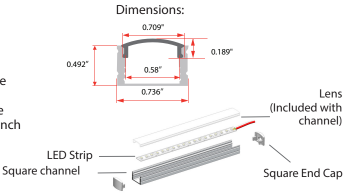
	•			
ST-C-MF-2		C-1420	ST-C-RGB-Kit	ST-C-RGBW-Kit
Series	For use with	Ар	plication	Ordering Code
Male & Female Strip Connector	All Strips		N/A	ST-C-MF-2
Wire connector	All Strips		N/A	C-1420
Installation Kit	RGB Strips		ets, 2 connectors (4 Wires), End caps	ST-C-RGB-KIT
installation Kit	RGBW Strips		ets, 2 connectors (5 Wires), End caps	ST-C-RGBW-KIT





SPECIFICATIONS

Snap-On Lens Robust Aluminium Body Surface-Mount Brackets Available Robust aluminum housing Surface mount brackets available Available in custom lengths per inch Available in 8ft kits (PR-S-V1 or PR-S-O-V1)

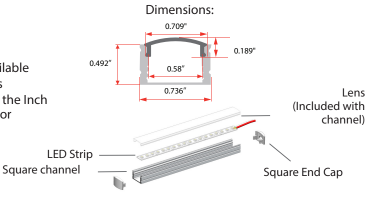


Series	Finish	Compatible with	Ordering Code
Course showneds (by in sh)	Frosted	All Strips (except RGB and	PR-S-V1-IN
Square channels (by inch)	Opaline (white)	RGBW strips)	PR-S-O-V1-IN

Series	Compatible With	Ordering Code
Square end cap (closed)	Square channels	C-PR-EC-S-CL-V1
Square end cap (open)	Square channels	C-PR-EC-S-O-V1
Square brackets	Square channels	C-PR-BR-S-V1
Pivot Bracket	Square channels	C-PR-PB-S-V1
Opaline Lens	Square channels	C-PR-L-S-O-V1
Frosted Lens	Square channels	C-PR-L-S-V1
Square aluminum channel	Square channels	C-PR-S-V1

SPECIFICATIONS

Snap-On Lens Robust Aluminium Body Surface-Mount Brackets Available Easy installation with springs Available in Custom Sizes by the Inch Available in 8ft kits (PR-S-V1 or PR-S-O-V1)



Series	Finish	Compatible with	Ordering Code
Course shown als (by in sh)	Frosted	All Chuine	PR-S-BK-V1-IN
Square channels (by inch)	Opaline (white)	All Strips	PR-S-O-BK-V1-IN

Series	Compatible With	Ordering Code
Square end cap (closed)	Square channels	C-PR-EC-S-CL-BK-V1
Square end cap (open)	Square channels	C-PR-EC-S-O-BK-V1
Square brackets	Square channels	C-PR-BR-S-V1
Opaline Lens	Square channels	C-PR-L-S-O-V1
Frosted Lens	Square channels	C-PR-L-S-V1
Square aluminum channel	Square channels	C-PR-S-BK-V1

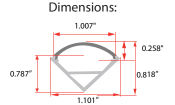


Products are in stock, and ship out on the same day when ordered before 3pm. For latest stock information, please consult arani.ca.



SPECIFICATIONS

Snap-On Lens Robust Aluminium Body Surface-Mount Brackets Available Available in Custom Sizes by the Inch Available in 8ft kits (PR-S-V1 or PR-S-O-V1)





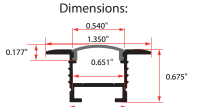
Series	Finish	Compatible with	Ordering Code
V Chang shapped (by in sh)	Frosted	All Chuine	PR-V-V1-IN
V Shape channel (by inch)	Opaline (white)	All Strips	PR-V-O-V1-IN

Series	Compatible With	Ordering Code
V Shape end cap (closed)	V Shape channel	C-PR-EC-V-CL-V1
V Shape end cap (open)	V Shape channel	C-PR-EC-V-O-V1
V Shape brackets	V Shape channel	C-PR-BR-V-V1
Opaline Lens	V Shape channel	C-PR-L-V-O-V1
Frosted Lens	V Shape channel	C-PR-L-V-V1
V Shape aluminum channel	V Shape channel	C-PR-V-V1

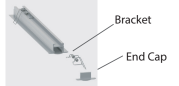


SPECIFICATIONS

Snap-On Lens Robust Aluminium Body Surface-Mount Brackets Available Easy installation with springs Available in Custom Sizes by the Inch Available in 8ft kits



0.735"



Series	Finish	Compatible with	Ordering Code
Deserved outworks and (but in als)	Frosted	All Chrime	PR-RC-V1-IN
Recessed extrusions (by inch)	Opaline (white)	All Strips	PR-RC-O-V1-IN

Series	Compatible With	Ordering Code
Recessed end cap (closed)	Recessed extrusions	C-PR-EC-RC-CL-V1
Recessed end cap (open)	Recessed extrusions	C-PR-EC-RC-O-V1
Recessed brackets	Recessed extrusions	C-PR-BR-RC-V1
Recessed aluminum extrusion	Recessed extrusions	C-PR-RC-V1

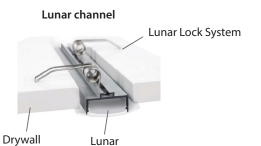


SIGNATURE LUNAR CHANNEL



SPECIFICATIONS

Fully Recesses into Drywall
Easy Snap-In Installation with Springs
Snap-On Opaline Lens
Robust Aluminium Body
Available in Custom Sizes by the Inch
Must ONLY be used with 48W and COB Strips



Series	Compatible With	Ordering Code
Lunar channels	Weatherproof 48W Strips COB Strips	LU-S-15-IN
Spring for Lunar channels	Lunar channels	LU-S-15-SP
Lunar profile Channels	Weatherproof 48W Strips Not compatible with RGB Strips	LU-S-E-15
Lens for Lunar Channels	Lens	LU-S-L-15



FLEXITUBES



SPECIFICATIONS

Input Voltage: 24Vdc

Colour Rendering Index: 80+

Environment: Suitable for wet locations IP65

Operating Temperatures: -50° to 40°C Max Length per Run: 10 Meters (32.8ft)

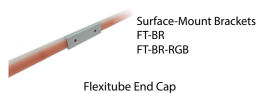
UV Resistant

3M Peel Off Adhesive Tape for Easy Installation

Flexible Silicone Finish

Colour Temperature available in:









FT-EC-PR FT-EC-PR-RGB

Custom size sold by inch:

Series	Power/ft	Lumen/ft	Min. cut Distance	Width	Max length per run	Colour Temperature	Ordering Code
	425lm/	425lm/ft 2"		11mm	10m (32.8ft)	3000K	FT-05W-30K-IN
Flexitube 5W/ft _	5W/ft 425lm/ft	2	4000K			FT-05W-40K-IN	
	400lm/ft	2"	15mm	10m (32.8ft)	RGB	FT-05W-RGB-IN	



DRIVERLESS STRIPS



SPECIFICATIONS

Input Voltage: 120Vac

Colour Rendering Index: 80+

Environment: Suitable for wet locations IP65

Operating Temperatures: -10° to 40°C Not Compatible with Aluminum Channels

Available in custom lenght by inch

Colour Temperature available in:

3000K 4000K

Available in custom size for "IN"

Series	Power/ft	Lumen/ft	Min. cut Distance	Width	Max Length per run	Colour Temperature	Ordering Code
					20001/	ST-120V-3W-30K-V2-IN	
Driverless LED	Driverless LED Strip 3W/ft	3W/ft 200lm/ft	25cm (10")	18.5mm	150ft	3000K	ST-120V-3W-30K-V2
Strip						40001/	ST-120V-3W-40K-V2-IN
						4000K	ST-120V-3W-40K-V2

Series	Application	Ordering Code
120V LED Strip end cap	Sealing Strip end	ST-C-120V-EC-V2
120V LED Strip Bracket	Securing Strip	ST-C-120V-BR-V2
120V LED Strip Connectors with 5ft wire and AC plug V2	Powering Strip	ST-C-120V-PC5-V2





SIGN LIGHTING MODULE



SPECIFICATIONS

Daisy chain mounting Input Voltage: 12Vdc

Dimmable

Colour Rendering Index: 80+

Beam Spread: 160°

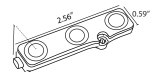
Environment: Suitable for wet locations Operating Temperatures: -40° to 40°C

For best results, install 3 units per square foot

Colour Temperature available in:

5000K

Dimensions:



Series	Rated Power	Lumen/ft	Colour Temperature	Ordering Code
LED Modules (Pack of 50)	1.2W	170lm/ft	5000K	MD3-50K-V2



ALL-IN-ONE PANEL



The detachable driver enables lower cost of installation and easier maintenance.

SPECIFICATIONS

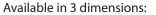
With detachable driver Input Voltage: 120-347Vac Colour Rendering Index: 80+

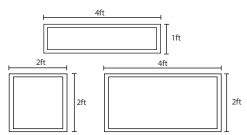
Environment: Suitable for damp locations Operating Temperatures: -20° to 40°C Suspension Kits, Surface-Mount Kits and

Recessed drywall kits Available

Colour Temperature: 3 CCT Selectable between: Power: Selectable between:







Series	Rated Power	Lumen Output	Colour Temperature	Dimensions	DLC Product ID	Model Number	Ordering Code
1ft x 4ft LED Panel V5	25W 30W 35W	4550lm at 35W	3500K 4000K 5000K	1'x 4'x 0.1' (30.3cm x 121.3cm x 3.3cm)	S-FRSWV3	PL14-VAR-V5	PL14-VAR-V5-
2ft x 2ft LED Panel V5	25W 30W 35W	4550lm at 35W	3500K 4000K 5000K	2' x 2' x 0.1' (60.3cm x 60.3cm x 3.3cm)	S-OY48RM	PL22-VAR-V5	PL22-VAR-V5-
2ft x 4ft LED Panel V5	30W 40W 50W	6500lm at 50W	3500K 4000K 5000K	2' x 4' x 0.1' (60.3cm x 121.3cm x 3.3cm)	S-THAGZ6	PL24-VAR-V5	PL24-VAR-V5-

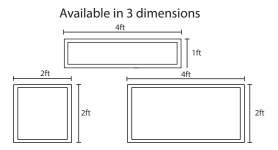
REMOTE-CONTROLLED PANELS



SPECIFICATIONS

Input Voltage: 120-277Vac Colour Rendering Index: 80+ **Environment: Suitable for damp locations** Operating Temperatures: -20° to 40°C Suspension Kits, Surface-Mount Kits and Recessed drywall kits Available Easily adjust colour temperature and dimming with a wireless remote (Sold Separately)

Variable: 3000K-5000K



RF Wireless Remote for V3 LED Panels (Sold Separately) PL-V3-REMOTE



Controls up to 4 zones of lighting (Unlimited number of panels per zone) Uses 2 AAA Batteries (Included)

Range: 100 Feet (~30 meters)

Series	Rated Power	Lumen Output	Colour Temperature	Dimensions		Ordering Code
1ft x 4ft LED Panel V3	40W	4400lm	3000K-5000K	12" X 48" X 2" (30.48cm x 121.92cm x5.08cm)	PL5XGY7UYMK4	PL14-VAR-V3
2ft x 2ft LED Panel V3	40W	4400lm	3000K-5000K	24.00" x 24.00" x 2.00" (60.96cm x 60.96cm x 5.08cm)	PLFMBY3ONZK4	PL22-VAR-V3
2ft x 4ft LED Panel V3	50W	5500lm	3000K-5000K	24.00" x 48.00" x 2.00" (60.96cm x 121.92cm x 5.08cm)	PLPYC6JDYO5R	PL24-VAR-V3



Products are in stock, and ship out on the same day when ordered before 3pm. For latest stock information, please consult arani.ca.

PANELS MOUNTING KITS



Surface-Mount Kit PLxx-AC-M-Vx



Recessed Drywall Kit PLxx-AC-RC-V2



Suspension Kit (54") PL-AC-S-4-V2 (PL-AC-S-2-V2 contains 1 cable less)

Series	Details	Compatible with	Ordering Code
	1x4 Kit: 12"x48"x2"	1x4 Remote controlled LED Panels V3	PL14-AC-M-V2
Surface-Mount Kit (Remote Controlled LED panels V3)	2x2 Kit: 24"x24"x2"	2x2 Remote controlled LED Panels V3	PL22-AC-M-V2
controlled LED pariets v3/	2x4 Kit: 24"x48"x2"	2x4 Remote controlled LED Panels V3	PL24-AC-M-V2
	1x4 Kit: 12"x48"x3"	1x4 all-in-one LED Panels	PL14-AC-M-V4
Surface-Mount Kit (All-in-one LED Panels V5)	2x2 Kit: 24"x24"x3"	2x2 all-in-one LED Panels	PL22-AC-M-V4
LLD I dilcis V3)	2x4 Kit: 24"x48"x3"	2x4 all-in-one LED Panels	PL24-AC-M-V4
	1x4 Kit: 12"x48"x1"	1x4 LED Panels	PL14-AC-RC-V2
Recessed Drywall Kit (All LED Panels)	2x2 Kit: 24"x24"x1"	2x2 LED Panels	PL22-AC-RC-V2
i diicis)	2x4 Kit: 24"x48"x1"	2x4 LED Panels	PL24-AC-RC-V2
FAII Suspension Vit V2 (AULED	2 point suspension (54" max.)	1x4, 2x2 LED Panels	PL-AC-S-2-V2
54" Suspension Kit V2 (All LED Panels)	3 point suspension (one in the middle) (54" max.)	2x4 LED Panels	PL-AC-S-4-V2



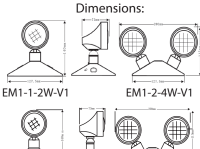
EMERGENCY REMOTE HEADS



SPECIFICATIONS

Colour Rendering Index: 80+ **Environment: Suitable for damp locations** Operating Temperatures: 5° to 30°C Colour Temperature available in:

6500K







EM2-BA-2-4W-V1

Series	Heads	Input Voltage	Rated Power	Lumen Output	Colour Temperature	Ordering Code
Emergency Remote Heads	Single head	5-12Vdc	2W	250lm	5000K	EM1-1-2W-V1
		5-12Vdc	7W	440lm	5000K	EM1-1-7W-V1
	Double head	5-12Vdc	4W	500lm	5000K	EM1-2-4W-V1
		5-12Vdc	14W	880lm	5000K	EM1-2-14W-V1
Self-Powered Emergency Heads	Double head	120-347Vac	4W	320lm	6500K	EM2-BA-2-4W-V1

EMERGENCY BATTERY UNITS



SPECIFICATIONS

Input Voltage: 120-347Vac
Colour Rendering Index: 80+
Environment: Suitable for damp locations
Operating Temperatures: 5° to 30°C

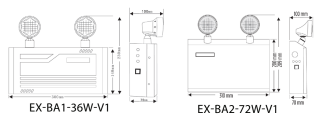
Colour Temperature available in:

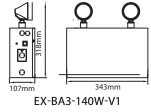
5000K

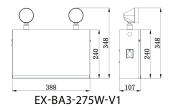


Included 4ft Power Cord EX-PC4

Dimensions:







Series	Battery life	Battery Power	LED Power	Effective battery Power after LED	Ordering Code
Emergency Battery Unit		36W	W 2 x 2W 31W		EX-BA1-36W-V1
	+2 Hours	72W	2 x 2W	67W	EX-BA2-72W-V1
	+2 Hours	140W	2 x 5W	129W	EX-BA3-140W-V1
		275W	2 x 5W	264W	EX-BA3-275W-V1

RUNNING MAN COMBOS



SPECIFICATIONS

Mounting option: Surface mount Input Voltage: 120-347Vac Colour Rendering Index: 80+ **Environment: Suitable for damp locations** Operating Temperatures: 5° to 30°C

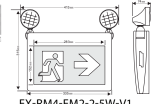
Colour Temperature available in:

6500K

Dimensions:







EX-RM4-EM2-2-5W-V1



Optional 4ft Power Cord EX-PC4 (sold separately)



1 x Running Man with Arrow (Facing Right)



1 x Running Man with Arrow (Facing Left)



1 x Running Man without Arrow

Series	Battery Life	Battery Power	LED Power	Effective Battery Power after LED	Output Voltage	Ordering Code
Running Man Combo Metal (With Battery)	+2 Hours	36W	2x2W	31W	6Vdc	EX-RM2-EM1-2-5W-V1
Running Man Combo Plastic (With Battery)	+2 Hours	36W	2x2W	N/A	N/A	EX-RM4-EM2-2-5W-V1

RUNNING MAN SIGN



SPECIFICATIONS

Mounting option: Surface mount, wall mount

Input Voltage: 120-347Vac Colour Rendering Index: 80+

Environment: Suitable for damp locations

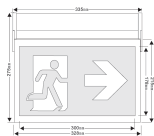
Operating Temperatures: 5° to 30°C

Colour Temperature available in:

5000K









1 x Running Man with Arrow Double-sided to point left or right



1 x Running Man without Arrow



1 x Plain White For single-sided configurations

Series	Rated Power	Colour Temperature	Integrated Battery	Battery Life	Ordering Code
Running Man Sign	21//	EOOOK	Yes	+2 Hours	EX-RM1-2W-BA-V1
	2W	5000K	No	N/A	EX-RM1-2W-DC-V1



LED RUNNING MAN EMERGENCY SIGNS



SPECIFICATIONS

Mounting option: Surface mount, wall mount

Colour Rendering Index: 80+

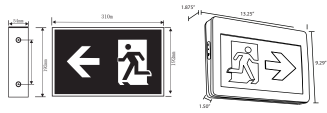
Environment: Suitable for damp locations

Operating Temperatures: 0° to 40°C

Colour Temperature available in:

5000K

Dimensions:



EX-RM2-1W-XX-V1



2 x Running Man with Arrow Double-sided to point left or right



EX-RM4-1W-XX-V1

1 x Running Man without Arrow

Series	Material	Input Voltage	Rated Power	Integrated Battery	Battery Life	Ordering Code
	Motal (stool)	120-277Vac / 347Vac	1W	Yes	2+ Hours	EX-RM2-1W-BA-V1
Running	Metal (steel) - Running	6-24Vdc 120-277Vac / 347Vac	1W	No	N/A	EX-RM2-1W-DC-V1
Man Sign	Plastic	120-277Vac / 347Vac	1W	Yes	2+ Hours	EX-RM4-1W-BA-V1
Plastic	PidStiC	6-24Vdc 120-277Vac / 347Vac	1W	No	N/A	EX-RM4-1W-DC-V1



MINI FLOOD LIGHTS



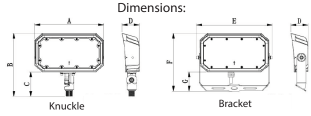
SPECIFICATIONS

Input Voltage: 120-277Vac Colour Rendering Index: 70+

Environment: Suitable for wet locations IP65

Operating Temperatures: -40° to 40° Colour Temperature available in:





Item	Α	В	С	D	Е	F	G
50W	9″	8.4"	3.3"	2.3"	9.8"	7.7"	2.6"
15W	5.1"	6.1"	3.3"	1.8"	5.7"	4.3"	1.5"

Series	Rated Power	Lumen Output	Colour Temperature	DLC Product ID	Model Number	Mounting option	Ordering Code	
			3000K	N/A	FLO12R0015W-80X110-[K,Y]-30K	Knuckle	FL-15W-30K-K-V4	
	15W	1800lm	3000K	IN/A	FLO 12R0013W-80X110-[R,1]-30R	Bracket	FL-15W-30K-Y-V4	
Mini Flood Light V4	1344	10001111	4000K	N/A	FLO12R0015W80X110-[K,Y]40K[BLANK;(PTC)]-V4	Knuckle	FL-15W-40K-K-V4	
9	g		4000K	4000K N/A	14/A 1 E01210015W60A110-[it, 1]-01([bEANN,(F1C)]-V-	Bracket	FL-15W-40K-Y-V4	
	50W	6000lm	4000K	N/A	FLO12R0050W-80X110-[K,Y]-40K[BLANK;(PTC)]-V4	Bracket	FL-50W-40K-Y-V4	
			4000K	S-O4T3M9	FLO12R0050W-80X110-D-[K,Y]-40K-V5	Knuckle	FL-50W-40K-K-V5	I D
Mini Flood Light V5		5000K	C KAADCE	FLO12R0050W-80X110-D-IK.YI-50K-V5	Bracket	FL-50W-50K-Y-V5		
	Light V3	5000K S-K32RCE		J-NJZNCE	FEO 12N0030W-00A110-D-[R,1]-30R-V3	Knuckle	FL-50W-50K-K-V5	



SHOEBOX FLOODLIGHTS



SPECIFICATIONS

Colour Rendering Index: 70+

Environment: Suitable for wet locations IP65

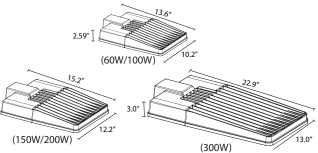
Beam Spread: Type 5 in stock

Available with a 4 week delay: Type 2-4

Operating Temperatures: -40° to 45°C

Colour Temperature available in:

4000K



Dimensions:

Series	Input Power	Equivalent to	Lumen Output	Weight	Colour Temperature	Input Voltage	DLC Product ID	Model Number	Ordering Code	
	60W	200W	9000lm	3.8kg	4000K	100-277Vac	PLC2JLP1OFMN	SHB12R0060W-4000K-D-V4	SH-60W-40K-V4	
	OUVV	200VV	90001111	э.оку	4000K	277-480Vac	PLM6BLSFH2AP	SHB12R0060W-4000K-DH-V4	SH-60W-40K-V4-347V	
	100W	300W	4.40001	4.01.	4000K	100-277Vac	PLTNUAROINR4	SHB12R0100W-4000K-D-V4	SH-100W-40K-V4	
	100W	30000	14000lm	4.0kg	5000K	100-277Vac	PLKNY2YGUJRE	SHB12R0100W-5000K-D-V4	SH-100W-50K-V4	
	Hybrid Shoebox 150W 400W Floodlight		400W 20000lm		400016	100-277Vac	PL7HJRW9PC33	SHB12R0150W-4000K-D-V4	SH-150W-40K-V4	
,		40014/		5.8kg —	4000K	277-480Vac	PLXEQMDY3T26	SHB12R0150W-4000K-DH-V4	SH-150W-40K-V4-347V	
		400W			3	100-277Vac	PLX4VHJ6N074	SHB12R0150W-5000K-D-V4	SH-150W-50K-V4	
								5000K	277-480Vac	PL9RYW4WRYOM
	20014	600141	20000	6 1 L	50001/	100-277Vac	PL1A7SMAQHP2	SHB12R0200W-5000K-D-V4	SH-200W-50K-V4	
200W	600W	600W 28000lm	00lm 6.1kg	6.1kg	6.1kg	kg 5000K	277-480Vac	PL2S11QIAFT8	SHB12R0200W-5000K-DH-V4	SH-200W-50K-V4-347V
	300W	100014	1000W 42000lm	42000lm 8.5kg	50001/	100-277Vac	PLS413EO76UQ	SHB12R0300W-5000K-D-V4	SH-300W-50K-V4	
		00W 1000W			8.5kg 5000K	5000K	277-480Vac	PLRBYSUN9Z60	SHB12R0300W-5000K-DH-V4	SH-300W-50K-V4-347V

2.59"



SHOEBOX MOUNTING OPTIONS



Series	Compatible with	Installation	Application	Ordering code
Slip Fitter V4	Hybrid Shoebox Floodlight V4	Ø2 1/2″ Round Pole or Pole adapter	Allows tilting of the fixture.	SH-SL-V4
Wall/Pole Mount V4	Hybrid Shoebox Floodlight V4	Wall/Square/Round Pole	Does not require a junction box No tilting possible.	SH-WM-V4
Flood Light Bracket V4	Hybrid Shoebox Floodlight V4	Wall	Allows tilting of the fixture. Requires a junction box.	SH-BR-V4

STRAIGHT STEEL POLES





Comes with a 10-12 week delay

Series	Shape	Size	Colour	Ordering Code
		4"	Black	PO-4R-BK-FT
	Round		Bronze	PO-4R-BR-FT
	Kouna	5"	Black	PO-5R-BK-FT
Dala bu faat			Bronze	PO-5R-BR-FT
Pole by foot	Square	5"	Black	PO-4S-BK-FT
			Bronze	PO-4S-BR-FT
			Black	PO-5S-BK-FT
			Bronze	PO-5S-BR-FT

SHOEBOX PHOTOCELL







SH-CELL-V3-347V

Series	Compatible with	Ordering Code
Photocell for Hybrid Shoebox	100-277Vac Hybrid Shoebox Floodlight V4	SH-CELL-V4
Floodlight V4	347Vac Hybrid Shoebox Floodlight V4	SH-CELL-V4-347V

SHOEBOX POLE ADAPTER



SH-ADAPT-4238-S

SH-ADAPT-4238



SH-ADAPT-5238-S



SH-ADAPT-5238

Series	Compatible with	Installation	Application	Ordering Code
4" Square Pole to 2 3/8" Tenon Adapter	Slip fitter for Hybrid Shoebox Floodlight	4" Square Pole	Allows installation of Ø2 1/2" Slip Fitter on 4" Square Pole	SH-ADAPT-4238-S
4" Round Pole to 2 3/8" Tenon Adapter	Slip fitter for Hybrid Shoebox Floodlight	4" Round Pole	Allows installation of Ø2 1/2" Slip Fitter on 4" Round Pole	SH-ADAPT-4238
5" Square Pole to 2 3/8" Tenon Adapter	Slip fitter for Hybrid Shoebox Floodlight	5" Square Pole	Allows installation of Ø2 1/2" Slip Fitter on 5" Square Pole	SH-ADAPT-5238-S
5" Round Pole to 2 3/8" Tenon Adapter	Slip fitter for Hybrid Shoebox Floodlight	5" Round Pole	Allows installation of Ø2 1/2" Slip Fitter on 5" Round Pole	SH-ADAPT-5238

SHOEBOX TENON POLE ADAPTER











SH-ADAPT-BH2-90-S-V1

SH-ADAPT-BH2-180-S-V1

SH-ADAPT-BH3-90-S-V1

SH-ADAPT-BH3-120-S-V1

SH-ADAPT-BH4-90-S-V1

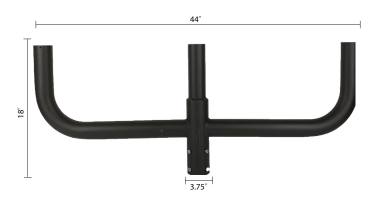
Series	Compatible with	Ordering Code
Twin Spoke Pole Mount (90°)		SH-ADAPT-BH2-90-S-V1
Twin Spoke Pole Mount (180°)		SH-ADAPT-BH2-180-S-V1
Three Spoke Pole Mount (90°)	Slip Fitter for Hybrid Shoebox Floodlight and 2 3/8" tenons	SH-ADAPT-BH3-90-S-V1
Three Spoke Pole Mount (120°)		SH-ADAPT-BH3-120-S-V1
Four Spoke Pole Mount (90°)		SH-ADAPT-BH4-90-S-V1



SHOEBOX BULLHORN



Two-arm Bull Horn SH-BH2-180-V-V1



Three-arm Bull Horn SH-BH3-180-V-V1

Series	Compatible with	Ordering Code	
Two-arm Bullhorn	Slip Fitter for Shoebox Floodlight and	SH-BH2-180-V-V1	
Three-arm Bullhorn	2 3/8" tenons	SH-BH3-180-V-V1	



CANOPY LIGHTS

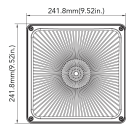


SPECIFICATIONS

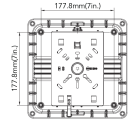
Colour Rendering Index: 80+
Environment: Suitable for damp locations
Operating Temperatures: -40° to 40°C
Colour Temperature available in:
4000K



Photocell K4221C (120V)/K4227 (347V) (Sold separately)







Series	Input Voltage	Rated Power	Equivalent to	Lumen Output	Colour Temperature	DLC Product ID	Model Number	Ordering Code
	100-277Vac	40W	175W	5350lm	4000K	S-X6NZLT	CAN12R0027V40W-40KDDY-V5	CL-40W-40K-D-V5
Canopy Light	100-277Vac	60W	250W	7800lm	4000K	S-4XP5AM	CAN12R0027V60W-40KDDY-V5	CL-60W-40K-D-V5
	347-480Vac	60W	250W	7800lm	4000K	S-JAU48Y	CAN12R0048V60W-40KDDY-V5	CL-60W-40K-D-V5-347V



4FT VAPOUR TIGHT HIGH BAY



SPECIFICATIONS

Input Voltage: 120-347Vac Colour Rendering Index: 80+

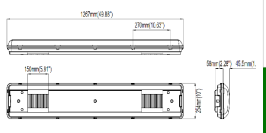
Environment: Suitable for wet locations IP67

Operating Temperatures: -45° to 40°C

IK10 Rated NEMA 4X

Power: Selectable between: 100W/120W/135W/155W Colour Temperature: 3 CCT Selectable between:

3500K 4000K 5000K



Series	Lumen Output per power	Colour Temperature	DLC Product ID	Model Number	Ordering Code	
	100W: 13500lm					
4ft Vapour Tight	120W: 16200lm	3500K 4000K	S-F12NSK	VPT0155W-4VTADHV14P3CK-V4	VTHB-100W-150W-VAR-V4	
High Bay	135W: 18225lm	5000K				
	155W: 20925lm					

4FT VAPOUR TIGHT



SPECIFICATIONS

Input Voltage: 120-347Vac Colour Rendering Index: 80+

Environment: Suitable for wet locations IP66

Operating Temperatures: -40° to 40°C

IK10 Rated

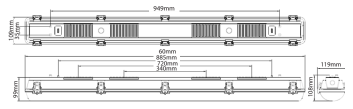
NEMA 4X

Power: Selectable between: 30W/38W/46W

Colour Temperature: 3 CCT Selectable between:

3500K 4000K 5000K





Series	Lumen Output per power	Colour Temperature	DLC Product ID	Model Number	Ordering Code	
4ft Vapour Tight	30W: 3900lm	3500K				
	36W: 4940lm	4000K	DLC Premium: S-SZ4NY6	VPT0046W-4VTMDHV13P3CK-V4	VT48-30W-46W-VAR-V4	
	46W: 5980lm	5000K	3 32			











SPECIFICATIONS

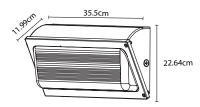
Input Voltage: 120-347Vac Colour Rendering Index: 70+

Environment: Suitable for wet locations IP65

Operating Temperatures: -40° to 45°C

 ${\bf Colour\,Temperature:\,3\,CCT\,Selectable\,between:}$

3000K 4000K 5000K



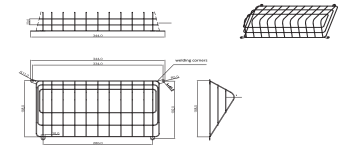


Integrated photocell WP-CELL-DC-12V

Series	Rated Power	Lumen Output	Colour Temperature	DLC Product ID	Model Number	Ordering Code
Wall Pack 2	45W 60W 75W	9750lm at 75W (130lm/W)	3000K 4000K 5000K	P6H07J8X	WAL12R0075W-7075C-30EA-V4	WP2-45W-75W-VAR-V4
Wall Pack 2	72W 96W 120W	1560lm at 120W (130lm/W)	3000K 4000K 5000K	PGZA5EMA	WAL12R0120W-7120C-30EA-V4	WP2-72W-120W-VAR-V4

OPTIONAL WIRE GUARD FOR WALL PACK 2





Series	Compatible with	Ordering Code
Wire Guard	Wall Pack 2 V4	WP-AC-WG



SPECIFICATIONS

PIR Sensor | Light control | 15% Lux standby

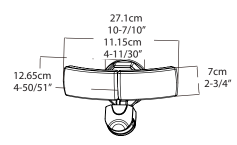
Input Voltage: 120-277Vac Colour Rendering Index: 80+

Environment: Suitable for wet locations Operating Temperatures: -20° to 45°C

Colour Temperature: 3 CCT Selectable between:

3000K 4000K 5000K

Dimensions:



Motion sensor:



Series	Rated Power	Lumen Output	Colour Temperature	Ordering Code
Wall Pack 7	26W	2730lm	3000K 4000K 5000K	WP7-26W-2H-VAR-BK-V2



SPECIFICATIONS

Integrated photocell Input Voltage: 100-277Vac Colour Rendering Index: 80+

Environment: Suitable for Wet locations IP65

Operating Temperatures: -40° to 40°C

Colour Temperature available in:







Serie	s	Rated Power	Lumen Output	Colour Temperature	DLC Product ID	Model Number	Ordering Code
Wall Dag	L 10	20W	2600lm	5000K	S-JQTGNK	WAL12R0020W-H-50K-V3	WP10-20W-50K-V3
wali Pac	Wall Pack 10	18W	1980lm	4000K	N/A	WAL12R0018W-H-40K-V2	WP10-18W-40K-V2



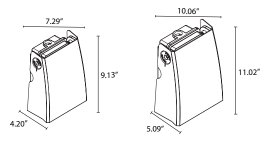
SPECIFICATIONS

Integrated photocell Input Voltage: 120-277Vac Colour Rendering Index: 75+

Environment: Suitable for Wet locations IP66

Operating Temperatures: -40° to 40°C Colour Temperature available in:

4000K 5000K



Series	Rated Power	Lumen Output	Colour Temperature	Dimensions	DLC Product ID	Model Number	Ordering Code
	27W	3600lm	4000K	9.13" x 7.29" x 4.20"	S-CZGIQW	WAL06R0027W-40KDP0D-V2	WP11-27W-40K-V2
Wall Pack 11	27 VV	3000IM	5000K	9.13" x 7.29" x 4.20"	S-1Q3JDW	WAL06R0027W-50KDP0D-V2	WP11-27W-50K-V2
Wall Pack 11	67111	V 8900lm	4000K	11.02" x 10.06" x 5.09"	S-XGTQF4	WAL06R0067W-40KDP0D-V2	WP11-67W-40K-V2
	67W		5000K	11.02" x 10.06" x 5.09"	S-XJESTG	WAL06R0067W-50KDP0D-V2	WP11-67W-50K-V2





HIGH BAYS



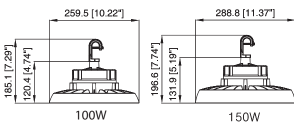
SPECIFICATIONS

Motion Sensor compatible
Colour Rendering Index: 80+
Environment: Suitable for wet
locations IP65
Operating Temperatures: 40° to 45

Operating Temperatures: -40° to 45°C Colour Temperature available in:



Dimensions:





Remote controller HB-V3-REMOTE Sold Separately



Motion sensor for High Bay
Sold Separately
(See page 84)

Series	Input Voltage	Rated Power	Equivalent to	Lumen Output	Weight	Colour Temp.	Product ID	Model Number	Ordering Code
	100-277Vac					4000K -	PL3NC47V6T7E	HIG12R0100W-85-H-40K-V3	HB-100W-40K-R-V3
	347-480Vac	100W	200W/MH	/IH 14000lm	5.4lbs		PL9NFCQBB72N	HIG12R0100W-85-H-HV-40K-V3	HB-100W-40K-R-V3-347V
	100-277Vac	10000	200W/WH		5.4105		PL9BUYJT0FQN	HIG12R0100W-85-H-50K-V3	HB-100W-50K-R-V3
High Pay	347-480Vac				5000K	PL4WAD215VBJ	HIG12R0100W-85-H-HV-50K-V3	HB-100W-50K-R-V3-347V	
High Bay	100-277Vac			21000lm	7lbs -	4000K -	PL3EG62DDAP8	HIG12R0150W-85-H-40K-V3	HB-150W-40K-R-V3
	347-480Vac	150W	22014//1411				PLIN5975QROJ	HIG12R0150W-85-H-HV-40K-V3	HB-150W-40K-R-V3-347V
	100-277Vac		330W/MH				PL8IVIXCUZBY	HIG12R0150W-85-H-50K-V3	HB-150W-50K-R-V3
	347-480Vac					5000K	PL09N18TX715	HIG12R0150W-85-H-HV-50K-V3	HB-150W-50K-R-V3-347V



HIGH BAY

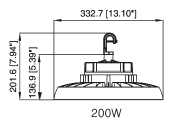


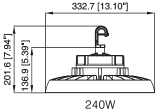
SPECIFICATIONS

Motion Sensor compatible Colour Rendering Index: 80+ Environment: Suitable for wet locations IP65

Operating Temperatures: -40° to 45°C Colour Temperature available in:

4000K 5000K







5 Years

50 000

hours

Motion sensor for High Bay - Sold Separately (See page 84)



Remote controller HB-V3-REMOTE Sold Separately

Series	Input Voltage	Rated Power	Equivalent to	Lumen Output	Weight	Colour Temp.	DLC Product ID	Model Number	Ordering Code
	100-277Vac			28000Lm 9lbs		4000K -	PL538560VOC7	HIG12R0200W-85-H-40K-V3	HB-200W-40K-R-V3
	347-480Vac	200W	400W/MH		Olha		PL7S3NNHESDL	HIG12R0200W-85-H-HV-40K-V3	HB-200W-40K-R-V3-347V
High Day	100-277Vac	200W	400W/WH		Sale	5000K -	PLG1YA3T7W4H	HIG12R0200W-85-H-50K-V3	HB-200W-50K-R-V3
High Bay	347-480Vac						PL6GD75VA3KX	HIG12R0200W-85-H-HV-50K-V3	HB-200W-50K-R-V3-347V
	100-277Vac	240W 750W/MH		44.011	50001/	PLEKMWUGHAH8	HIG12R0240W-85-H-50K-V3	HB-240W-50K-R-V3	
	347-480Vac		/5UW/IVIH	33600Lm	11.2lbs	5000K -	PL0H1NSPRSX3	HIG12R0240W-85-H-HV-50K-V3	HB-240W-50K-R-V3-347V



BRACKET AND MOTIONS SENSORS FOR HIGH BAY



Bracket for High Bay V3 HB-BR-xxW-V3 Sold Separately

Series	Compatible with	Dimensions	Ordering Code
	100W High Bay V3	189 x 165.3 x 40 mm	HB-BR-100W-V3
Bracket for LED High bay V3	150W High Bay V3	210 x 185.8 x 50 mm	HB-BR-150W-V3
	200W and 240W High Bay V3	248 x 215.5 x 50 mm	HB-BR-200W-240W-V3



12V High-Frequency (Microwave)

Motion Sensor

HB-MS-V3

Sold Separately



12V PIR Motion Sensor HB-PIR-V3 Sold Separately (most popular)

Series	Compatible with	Input Voltage	Ordering Code
Mation concertor LED High Pour V2	LED Himb Day V2	121/	HB-MS-V3
Motion sensor for LED High Bay V3	LED High Bay V3	12V	HB-PIR-V3



HIGH BAYS



SPECIFICATIONS

Motion Sensor compatible with the 120-277Vac version only

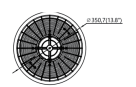
Colour Rendering Index: 80+

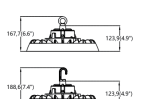
Environment: Suitable for wet locations IP65

Operating Temperatures: -40° to 50°C

Colour Temperature available in:

5000K





	Series	Input Voltage	Rated Power	Equivalent to	Lumen Output	Colour Temperature	DLC Product ID	Model Number	Ordering Code
ŀ	2001//	120-277Vac	300W	1000W MH	41500lm	5000K	S-5EH4SU	HIG12R0300W-85-H-50K-V3	HB-300W-50K-R-V3
	300W High Bay	277-480Vac	300W	1000W MH	41500lm	5000K	S-09OLI6	HIG12R0300W-110-H-HV- 50K-V3	HB-300W-50K-R-V3-347V





T8 TUBES



SPECIFICATIONS

Input Voltage: 120-277Vac
Colour Rendering Index: 75+

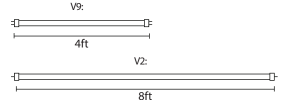
Environment: Suitable for damp locations

Operating Temperatures: -10° to 40°C

Colour Temperature available in:

4000K 5000K

Not compatible with ballasts



Series	Rated Power	Equivalent to	Lumen Output	Pins	Length	Colour Temperature	Ordering Code
4ft T8 Tubes	15\//	32W Fluorescent	10001	2	4ft	4000K	T48T8-15W-40K-V9
4ft 18 Tubes	15W	32W Fluorescent	1900lm	Bi-Pin G13	411	5000K	T48T8-15W-50K-V9
		80W Fluorescent	5200lm .	1	8ft	4000K	T96T8-40K-V2-1P
8ft T8 Tubes	40W			Single Pin Fa6		5000K	T96T8-50K-V2-1P
3.3.3.14363	4000			HO R17 D/2	8ft	5000K	T96T8-50K-V2-HO



SIGNATURE LAMP



SPECIFICATIONS

Environment: Suitable for damp location IP54

Operating Temperatures: -25° to 40°C

Colour Temperature available in for BPAR30-30K-V8-SN-SN:

3000K

Colour Temperature Available for BG4-40K-V5:

4000K

Series	Input Voltage	Rated Power	Equivalent to	Lumen Output	Base	CRI	Spread Angle	Colour Temperature	Ordering Code
PAR30 Lamp V8 Short Neck	120Vac	10W	75W Incandescent	800lm	E26	80+	40°	3000K	BPAR30-30K-V8-SN-SN
G4Lamp V5	12Vdc	1.5W	10W Incandescent	130lm	G4	80+	330°	4000K	BG4-40K-V5



LED ACCESSORIES











LED DRIVERS



SPECIFICATIONS

Input Voltage: 120-240Vac

Environment: Suitable for dry locations Operating Temperatures: -5° to 45°C

Series	Output Voltage	Rated Power	Max Output Current	Class	Dimensions	Ordering Code
	12)/4-	30W	2.5A	Class II & Class 2	4.5" x 2"x 1.2" (115mm x 50mm x 32mm	DR-12V-30W
Driver with	12Vdc	60W 5.0A		Class II & Class 2	4.65" x 2.3" x 1.4" (118mm x 50mm x 30mm)	DR-12V-60W
cord	12Vdc	96W	8.0A	Class 2	6.7" x 2.5" x 1.6" (170mm x 65mm x 40mm)	DR-12V-96W
	24Vdc	96W	4.0A	Class 2	6.7" x 2.5" x 1.6" (170mm x 65mm x 40mm)	DR-24V-96W

HARDWIRE DRIVERS



SPECIFICATIONS

Environment: Suitable for wet Locations IP65 (Driver Only) Suitable for Damp Locations (with Junction Box) Operating Temperature: -40°C to 45°C Efficiency: ~85% Triac dimmable

Series	Input Voltage	Output Voltage	Rated Power	Output Current	Class	Driver Dimensions	Junction box Dimensions	Ordering Code
	120Vac ~1.0A Max 50/60Hz	12Vdc	COM	100- 5000mA	Class II Class 2	7.15" x 2.44" x 1.4" (181.5mm x 62mm x 35mm)	9.80" x 3.86" x 1.50" (249mm x 98mm x 38mm)	DR-12V-60W-HW-V2
		24Vdc	60W	100- 2500mA	Class II Class 2	7.15" x 2.44" x 1.4" 9.80" x 3.86" x 1.50" (181.5mm x 62mm x 35mm) (249mm x 98mm x 38mm		DR-24V-60W-HW-V2
Hardwire Electronic Driver	120Vac ~2.0A Max 50/60Hz	24Vdc	96W	100- 4000mA	Class 2	7.15" x 2.44" x 1.4" (181.5mm x 62mm x 35mm)	9.80" x 3.86" x 1.50" (249mm x 98mm x 38mm)	DR-24V-96W-HW-V2
	120Vac ~2.4A Max - 50/60Hz	12Vdc		100- 12500mA	N/A	9.2" x 3.0" x 2.0" (234mm x 76mm x 51mm)	15.25" x 3.25" x 2.5" (390mm x 83mm x 58mm)	DR-12V-150W-HW-V2
		24Vdc	150W	100- 6250mA	N/A	9.2" x 3.0" x 2.0" (234mm x 76mm x 51mm)	15.25" x 3.25" x 2.5" (390mm x 83mm x 58mm)	DR-24V-150W-HW-V2



HARDWIRE ELECTRONIC DRIVER



SPECIFICATIONS

Input Voltage: 100-240Vac

Environment: Suitable for dry locations IP42

Operating Temperature: -5°C to 45°C

Efficiency: ~85%

Se	eries	Output Voltage	Rated Power	Dimensions	Ordering Code
12 V H	ardwire	12Vdc	12W	3.00" x 1.5" x 1.25" (76mm x 38mm x 32mm)	DR-12V-12W
Electro	nic Driver	12Vdc	25W	3.30" x 2.24" x 1.16" (84mm x 57mm x 29.5mm)	DR-12V-25W

STEP-DOWN TRANSFORMER



SPECIFICATIONS

Input Voltage: 347Vac

Environment: Suitable for damp locations IP44

Operating Temperature: -20°C to 50°C

Efficiency: ~85%

Fits in a 4" Junction box

Series	Output Voltage	Rated Power	Dimensions	Ordering Code	
	240\/	50W	1.57" x 1.69" x 1.30" (40mm x 43mm x 33mm)	DR-347-240-50W	
Step-Down	240Vac	100W	3.15" x 1.65" x 1.50" (80mm x 42mm x 38mm)	DR-347-240-100W	
Transformer	120\/	25W		1.57" x 1.69" x 1.30" (40mm x 43mm x 33mm)	DR-347-120-25W
	izuvac	60W	3.15" x 1.65" x 1.50" (80mm x 42mm x 38mm)	DR-347-120-60W	

LED ACCESSORIES



RGB/RGBW Controller with Remote RGBCTRL-RF-V4 RGBWCTRL-RF-V4



RGB/RGBW Amplifier RGBXAMP-V4

SPECIFICATIONS

Input Voltage: 12-24Vdc

Environment: Suitable for dry locations

Series	Max Output Current	Max Power	Dimensions	Ordering Code
RGB RF Controller with remote	- 6A/ch		3.94" x 2.4" x 0.98" (100mm x 60mm x 25mm)	RGBCTRL-RF-V4
RGBW RF Controller with remote		144W	3.35" x 1.77" x 0.87" (85mm x 45mm x 22mm)	RGBWCTRL-RF-V4
RGB/RGBW Amplifier			3.35" x 1.77" x 0.87" (85mm x 45mm x 22mm)	RGBXAMP-V4



2 Years

BI-LEVEL PIR SENSORS



SPECIFICATIONS

Environment: Suitable for wet locations IP65 Operating Temperature: -40°C to 75°C

Series	Туре	Input Voltage	Output/Max Load Electronic Ballast (LED/CFL)	Ordering Code
DID Comeou	Bi-level 0-10V	120-277Vac	5A@120V/5A@277V	SN-IR2-NSH-D-120V-V1
PIR Sensor	Dimming	347-480Vac	5A@347V/5A@480V	SN-IR2-NSH-D-347V-V1



EV CHARGERS, LECTRICAL BOXES & WIRING DEVICES



FALL 2023

2555 Leger Street, LaSalle, QC H8N 2V9, Canada #4-801 30th Street NE, Calgary, AB T2A 5L7, Canada Toll Free: (888) 992-7264 | arani.ca

A Word from the President



Sean Arani Founder & President

This is an industry filled with customers that are poorly served, and we are proud to be disrupting it with the Arani Experience, a level of customer service never seen before by electrical contractors.

First and foremost, we believe You Deserve Great Service. When you choose Arani, we would like to believe it's because we're the right partner for you. You have your reasons for giving us the opportunity to serve you, and we will always respect and appreciate them.

Today, I would like to make you a promise. Our company is growing thanks to your continued support, and while I don't have a crystal ball to see what Arani will look like in 10, 20, 30 years, I promise you this: We are always going to obsessively think about how we can serve you better, because we believe You Deserve Great Service. We would never lock you in with hard volume quotas, or threaten to raise your prices if you choose to work with someone else. Only you should have a say about what happens with your business.

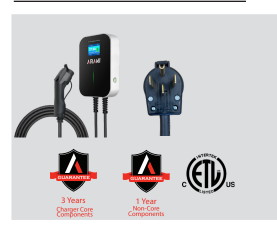
If it's not realistic for your business right now for any reason, we understand. However, if at all possible, we hope you will consider us for projects that do not affect your day-to-day volumes. We intend to one day have a line complete enough to cover all your electrical boxes needs.



EV CHARGING STATIONS



EV CHARGING STATIONS



SPECIFICATIONS

Level 2 Charger Protection level: Type 4 Environment: Suitable for wet locations IP66 Operating Temperatures: -30°C to 45°C For indoor use only 25ft cable NEMA 14-50 plug for easy installation

OPTIONAL ACCESSORY

EV Charger Cable Holster Dock One piece, easy installation (Sold Separately) ED-HD-V1

INCLUDED ACCESSORY

EV Charger plug and cable holster. This is a two piece accessory, both pieces need to be installed.



* Language used in the LCD screen

Series	Connector type	Output Voltage	Amperage	Max Output Power	Charging time (to charge an 80kwh battery from 20% to 80%)	Language*	Ordering Code
EV Charging	SAE J1772/	208-240Vac	404	0.61411	E b	English	EV2-LV2-RS-40A-EN-V1
Station	Type1	208-240VaC	40A	9.6kW	5h	French	EV2-LV2-RS-40A-FR-V1



















ED-OJB-54151-LA



ED-OJB-54151-K











ED-OJB-54171-K



ED-OJB-54171-L



ED-OJB-56111

Series	Size	Depth	Volume	Clamp Type	Features and Knockouts	Case Pack qty	Ordering Code
			305ml	Non-Metallic Sheathed cable	1x1/2" knockouts bottom, 2x1/2" knockouts side	50	ED-OJB-54151-L
	Ø 4" —	1-1/2"		clamps/armoured cable clamps	1x1/2" knockouts bottom, 2x1/2" knockouts side	50	ED-OJB-54151-LA
Octagonal Junction				No Clamp	Concentric knockouts, raised ground screw	50	ED-OJB-54151-K
Box		2-1/8"	360ml	No Clamp	Concentric knockouts, raised ground screw	50	ED-OJB-54171-K
				Non-Metallic Sheathed cable clamps	1x1/2" knockouts bottom, 2x1/2" knockouts side	50	ED-OJB-54171-L
		1/2"	90ml	No Clamp	Raised ground screw pancake box	50	ED-OJB-56111







ED-SJB-52171-K



ED-SJB-72171-K

SPECIFICATIONS

Industry Standard Sizes Robust Metal Construction (Sheet Thickness: 1.2mm)





Series	Size	Depth	Volume	Clamp Type	Features and Knockouts	Case Pack qty	Ordering Code
Square	Δ"	1-1/2"	290ml	No clamp	Concentric Knockouts, raised ground screw	50	ED-SJB-52151-K
Junction	4	2-1/8"	500ml	No clamp	Concentric Knockouts, raised ground screw	50	ED-SJB-52171-K
Box	4 11/16"	2-1/8"	700ml	No clamp	Concentric Knockouts, raised ground screw	40	ED-SJB-72171-K







ED-NGU-1110

ED-NGU-2020

ED-NGB-2104-LLE

SPECIFICATIONS

Industry Standard Sizes Robust Metal Construction (Sheet Thickness: 1.2mm)











ED-NGB-2104-LLE2

ED-NGB-2104-LLE3

ED-NGB-2104-LLE4

Series	Size	Depth	Volume	Clamp Type	Features and Knockouts	Case Pack qty	Ordering Code
Non Gangable device box	4"x2-3/8"	1-7/8"	270ml	No clamp	Raised ground screw, 1x1/2"knockouts bottom, 2x1/2"knockouts side	50	ED-NGU-1110
	4"x2-1/8"	1-7/8"	215ml	No clamp	Raised ground screw, 1x1/2"knock- outs bottom, 2x1/2"knockouts side	50	ED-NGU-2020
	3"x2"	2-1/2"	200ml	1-Gang non-metallic sheathed ca- ble clamps/armoured cable clamps	With nailing loop & pre- positionned depth tabs	50	ED-NGB-2104-LLE
	3"x3-3/4"	2-1/2"	400ml	2-Gang non-metallic sheathed ca- ble clamps/armoured cable clamps	With nailing loop & pre- positionned depth tabs	30	ED-NGB-2104-LLE2
	3"x5-1/2"	2-1/2"	600ml	3-Gang non-metallic sheathed ca- ble clamps/armoured cable clamps	With nailing loop & pre- positionned depth tabs	20	ED-NGB-2104-LLE3
	3"x7-3/8"	2-1/2"	805ml	4-Gang non-metallic sheathed ca- ble clamps/armoured cable clamps	With nailing loop & pre- positionned depth tabs	10	ED-NGB-2104-LLE4







ED-GGB-1102-L



ED-GGB-1104-L

SPECIFICATIONS

Industry Standard Sizes Robust Metal Construction (Sheet Thickness: 1.2mm)





ED-C	CR-11	104-LH
	וו טט	IV I LII

ED-GGB-1104-LHA

Series	Size	Depth	Volume	Clamp Type	Features and Knockouts	Case Pack qty	Ordering Code
Gangable device boxes	3″x2″	1-1/2"	200ml	Non-Metallic Sheathed cable clamps/armoured cable clamps	Flush ears	50	ED-GGB-1100-L
		2″	165ml	Non-metallic sheathed cable	Flush ears	50	ED-GGB-1102-L
		2-1/2"	200ml	Non-Metallic Sheathed cable clamps/armoured cable clamps	Flush ears	50	ED-GGB-1104-L
				Non-metallic sheathed cable	With nailing loop & pre- positionned depth tabs	50	ED-GGB-1104-LH
				Non-Metallic Sheathed cable clamps/armoured cable clamps	With nailing loop & pre- positionned depth tabs	50	ED-GGB-1104-LHA







ED-GGB-1304-LH



ED-GGB-1004-LH









ED-GGB-1004-L



ED-GGB-1104-K

Series	Size	Depth	Volume	Clamp Type	Features and Knockouts	Case Pack qty	Ordering Code			
	Gangable device boxes 2-1/2"			Non-Metallic Sheathed cable clamps/ armoured cable clamps	Flush ears	50	ED-GGB-1104-LA			
Gangable		200ml	Non-Metallic Sheathed cable clamps/ armoured cable clamps	Concentric knockouts 1/2" and 3/4"	50	ED-GGB-1104-K				
device				Non-Metallic Sheathed cable clamps	With nailing loop & pre- positionned depth tabs	50	ED-GGB-1304-LH			
					3″	250ml	Non-Metallic Sheathed cable clamps	With nailing loop & pre- positionned depth tabs	50	ED-GGB-1004-LH
				Non-Metallic Sheathed cable clamps	Flush ears	50	ED-GGB-1004-L			







SPECIFICATIONS





ED-HVB-1204-LSSAXHV

ED-SSB-2104-LSSAX

ED-SSB-3104-LSSAX



ED-SSB-3104-KSSX

Series	Size	Depth	Volume	Clamp Type	Features and Knockouts	Case Pack qty	Ordering Code
	3"x2-1/2"	2-1/2"	260ml	Non-Metallic Sheathed cable clamps/armoured cable clamps	Wraparound bracket for steel studs, bubble gangable 347V Box	24	ED-HVB-1204-LSSAXHV
\\				Non-Metallic Sheathed cable clamps/armoured cable clamps	Wraparound bracket for steel studs, non gangable Box	24	ED-SSB-2104-LSSAX
Wraparound junction box	3"x2"	2-1/2"	200ml	Non-Metallic Sheathed cable clamps/armoured cable clamps	Wraparound bracket for steel studs, non gangable Box	24	ED-SSB-3104-LSSAX
				No clamp	Bubble gangable box with wrap- around bracket for steel studs concentric knockouts	24	ED-SSB-3104-KSSX







SPECIFICATIONS

Industry Standard Sizes Robust Metal Construction (Sheet Thickness: 1.2mm)



ED-SSB-54151-KSSX

ED-SSB-54151-LSSAX

ED-SSB-52171-KSSX



ED-SSB-52151-KSSX

Series	Size	Box type	Depth	Volume	Clamp type	Features and Knockouts	Case Pack qty	Ordering Code
Square		Square	1-1/2"	350ml	No clamp	Square concentric knockouts wrap- around bracket steel studs installa- tion, raised ground screw 1/2" and 3/4"	24	ED-SSB-52151-KSSX
Wraparound Junction	4"	Octagonal	1-1/2"	305ml	No clamp	Octagonal concentric knockouts wraparound bracket steel studs instal- lation, raised ground screw	32	ED-SSB-54151-KSSX
boxes	7	Octagorial	1-1/2"	305ml	Non-Metallic Sheathed cable clamps/armoured cable clamps	Octagonal concentric knockouts wraparound bracket steel studs installation	32	ED-SSB-54151-LSSAX
		Square	2-1/8"	500ml	No clamp	Square concentric knockouts (1/2" and 3/4") wraparound bracket steel studs installation, raised ground screw	24	ED-SSB-52171-KSSX



ED-CWB-66 (thickness: 1.2mm)



ED-CWB-820D (thickness: 0.7mm)



ED-NGB-SBEX (thickness: 0.6mm)

SPECIFICATIONS

Industry Standard Sizes Robust Metal Construction





Series	Size	Туре	Case Pack qty	Ordering Code
Cable protector plate	1-3/8"x3"	Protects wires being run through wood studs	25	ED-CWB-66
F-clip switch for box support	Standard	Device box support brackets	100	ED-CWB-820D
1" deep box extension	3"x2"	7/8" max mounting depth	100	ED-NGB-SBEX









SPECIFICATIONS





ED-SBC-52C13

ED-SBC-72C13

ED-SBC-52C1

ED-SBC-72C1







ED-SBC-52C6

ED-RBC-54C1

ED-SBC-54C6

ED-SBC-8371

Series	Size	Туре	Case Pack qty	Ordering Code
	4"	Raised 1/2"	100	ED-SBC-52C13
	4-11/16"	Raised 1/2"	10	ED-SBC-72C13
Sanaka Canak	4"	Surface cover raised for two duplex receptacles	10	ED-SBC-8371
Square Cover	4	Full cover	50	ED-SBC-52C1
	4-11/16"	Full cover	50	ED-SBC-72C1
	4"	Full cover with 1/2" knockout	200	ED-SBC-52C6
Round Cover	O 4"	Full cover	50	ED-RBC-54C1
Round Cover	Ø 4"	Full cover with 3/4" knockout	200	ED-SBC-54C6









SPECIFICATIONS





ED-UBC-11C4

ED-UBC-11C5

ED-UBC-11C1

ED-UBC-11C10







ED-UBC-20C4 ED-UBC-20C5

ED-UBC-20C1

Series	Size	Туре	Case Pack qty	Ordering Code
		Full cover	25	ED-UBC-11C4
	4"x2-3/4"	Toggle switch	25	ED-UBC-11C5
	4 XZ-3/4	Duplex outlet	25	ED-UBC-11C1
Utility box cover		Decorative single switch, outlet or GFCI	25	ED-UBC-11C10
cover		Full cover	25	ED-UBC-20C4
	4"x2-1/4"	Toggle switch	25	ED-UBC-20C5
		Duplex outlet	25	ED-UBC-20C1







ED-NBC-4006



ED-MBC-L16



Industry Standard Sizes Robust Galvanised steel/ **PVC Construction**



1 Year



ED-MBC-CI-80x ED-STP-Sx

ED-MBC-L16 ED-MBC-L17 ED-MBC-CI-2175

















Series	Material	Application	Case Pack qty	Ordering Code
	DV.C	Non-metallic sheathed cable suitable for 12/2 to 10/2 AWG, 14/3 to 10/3 AWG NMD190 Cable, two cables 14/2 to 12/2 AWG	100	ED-NBC-4004
	PVC	Non-metallic sheathed cable suitable for 1x12/2, 1x10/2, 1x8/2, 1x6/2, 1x14/3, 1x12/3, 1x10/3, 1x8/3, 1x6/3 or 2 cables: 2 x 12/2 – 2 x 10/21 x 12/2 + 1 x 10/2	100	ED-NBC-4006
Davi		Suitable for armored flexible conduit	50	ED-MBC-L16
Box Connectors		1 Screw 1/2"		ED-MBC-L17
	Metal	3/8" Duplex	50	ED-MBC-CI-2175
	Metal	2 screws 3/8"	100	ED-MBC-CI-804
		2 screws 3/4"	50	ED-MBC-CI-806
		2 screws 1"	25	ED-MBC-CI-808
		0.48" W wire staples suitable for use with non-metallic sheathed cables	200	ED-STP-S1
Safety Staples	Metal	0.56" W wire staples suitable for use with non-metallic sheathed cables	200	ED-STP-S2
Stapies		0.72" W wire staples suitable for use with non-metallic sheathed cables	200	ED-STP-S3





SPECIFICATIONS





ED-OEX-55151-K

ED-SEX-53151-K

Series	Material	Туре	Case Pack qty	Ordering Code
Extension Boxes	Matal	Square Extension	50	ED-SEX-53151-K
	Metal	Octagonal extension	50	ED-OEX-55151-K





SPECIFICATIONS

Industry Standard Sizes Robust Galvanised steel





EMT-STRP-1H-XXX EMT-STRP-2H-XXX

Series	Туре	Size	Case Pack qty	Carton qty	Ordering Code
		1/2"	50	500	EMT-STRP-1H-050
		3/4"	50	300	EMT-STRP-1H-075
	1-Hole	1″	50	175	EMT-STRP-1H-100
	I-noie	1-1/4"	25	400	EMT-STRP-1H-125
		1-1/2"	25	300	EMT-STRP-1H-150
EMT Chrome		2"	25	200	EMT-STRP-1H-200
EMT Straps		1/2"	50	300	EMT-STRP-2H-050
		3/4"	50	200	EMT-STRP-2H-075
	2-Hole	1″	50	125	EMT-STRP-2H-100
	z-noie	1-1/4"	25	250	EMT-STRP-2H-125
		1-1/2"	25	200	EMT-STRP-2H-150
		2"	25	150	EMT-STRP-2H-200





SPECIFICATIONS

Industry Standard Sizes Robust Galvanised steel





EMT-SSCN-SXXX

EMT-SSCP-SXXX

Series	Туре	Size	Case pack qty	Carton qty	Ordering Code
		1/2"	50	500	EMT-SSCN-S050
		3/4"	25	250	EMT-SSCN-S075
	Set-Screw Connector	1″	20	200	EMT-SSCN-S100
	Set-Screw Connector	1-1/4"	25	25	EMT-SSCN-S125
		1-1/2"	25	25	EMT-SSCN-S150
EMT fittings		2"	20	20	EMT-SSCN-S200
EWH HILLINGS		1/2″	50	500	EMT-SSCP-S050
		3/4"	25	250	EMT-SSCP-S075
	Cat Canau Caumlina	1"	10	200	EMT-SSCP-S100
	Set-Screw Coupling	1-1/4"	25	25	EMT-SSCP-S125
		1-1/2"	25	25	EMT-SSCP-S150
		2"	20	20	EMT-SSCP-S200









Industry Standard Sizes Polycarbonate Plastic









ED-PWB-SLH-4A ED-PWB-SLH-6A

ED-PGB-SLH-1

Series	Size	Depth	Volume	Clamp type	Features and knockouts	Case Pack qty	Ordering Code
	3-1/2" x 2"	2-3/4"	18 cubic inch	Self-Clamp	1-Gang plastic waterproof wiring box with airtight foam gaskets, with side bracket, suitable for non-metallic sheathed cable clamp/armoured cable clamp	50	ED-PGB-SLH-1A
	3-1/2" x 4"	2-3/4"	33 cubic inch	No Clamp	2-Gang plastic waterproof wiring box with airtight foam gaskets, with side bracket, suitable for non-metallic sheathed cable clamp/armoured cable clamp	50	ED-PGB-SLH-2A
Device	3-1/2" x 5-3/4"	2-3/4"	48 cubic inch	No Clamp	3-Gang plastic waterproof wiring box with airtight foam gaskets, with side bracket, suitable for non-metallic sheathed cable clamp/armoured cable clamp	30	ED-PGB-SLH-3A
Boxes	Ø 4"	2-3/4"	26 cubic inch	No Clamp	Plastic waterproof octagonal wiring box with airtight foam gaskets, with side bracket, suitable for non-metallic sheathed cable clamp/armoured cable clamp	50	ED-PWB-SLH-4A
	4-7/8" x 4-7/8"	3″	61 cubic inch	No Clamp	Square 2-Gang plastic waterproof wiring box with airtight foam gaskets, with side bracket, suitable for non-metallic sheathed cable clamp/armoured cable clamp	30	ED-PWB-SLH-6A
	2-1/4"x 3-3/4"	2-1/4"	18 cubic inch	No Clamp	1-Gang plastic waterproof wiring box with side bracket, suitable for non-metallic sheathed cable clamp/armoured cable clamp	50	ED-PGB-SLH-1







ED-PEX-SLK-3

SPECIFICATIONS

Industry Standard Sizes Polycarbonate Plastic





ED-PEX-SLK-1



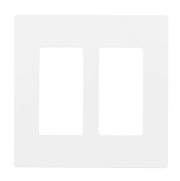
ED-PEX-SLK-5

Series	Material	Туре	Case Pack qty	Ordering Code
		1-Gang Extension ring	25	ED-PEX-SLK-1
Extension Boxes	Plastic	2-Gang Extension ring	25	ED-PEX-SLK-2
extension boxes	Plastic	3-Gang Extension ring	10	ED-PEX-SLK-3
		Round Extension ring	10	ED-PEX-SLK-5













WINGED WIRE NUTS AND CABLE TIES









Cable Ties (100 Pack) SPECIFICATIONS







for
TC-8-22-TAN-300-V1

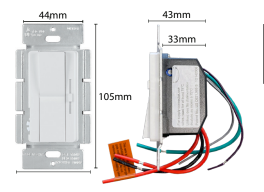
Series	Size	Туре	Case Pack qty	Ordering Code
Double-winged twist-on wire connector (jar of 300, pack of 3600)	8 to 22 AWG	Comonly used for connecting 2 to 3 #14 or #12 wires	12 jars (3600pcs)	TC-8-22-TAN-300-V1

Series	Length	Max tension	Colour	UV resistant	Ordering Code
	8" 40lbs	Black	Yes	TW8-40-BK-100-V1	
Cable ties (100 Bask)		40105	White	No	TW8-40-WH-100-V1
Cable ties (100 Pack)	12//	12" 50lbs	Black	Yes	TW12-50-BK-100-V1
	12		White	No	TW12-50-WH-100-V1

SLIDING DIMMERS



Sliding Dimmer Single Pole / 3 Way DM1-150W-SL-3-WH-V2



0-10V Sliding Dimmer Single Pole / 3 Way DM10-720W-SL-3-WH-V1

SPECIFICATIONS

Operating Temperature: 0°C to 40°C Compatible with all dimmable Arani LED products without flicker







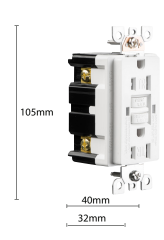
Series	Input Voltage	Power for LED	Finish	Ordering Code
Single-phase/3-way led sliding dimmer V2	120Vac 60Hz	150W	White	DM1-150W-SL-3-WH-V2
0-10V Single-phase/3-way led sliding dimmer V1	120-277Vac 60Hz	720W	White	DM10-720W-SL-3-WH-V1

54mm

GFCI OUTLETS

32mm

40mm



SPECIFICATIONS

Auto Self-Testing

Polycarbonate Body with Copper Contacts

Rated Voltage: 125Vac 60Hz Tripping Threshold: 5mA Tripping Time: <25ms

Surge Current:

6000V / 3000A 6000V / 10KA

Electric Strength

Withstand Voltage: 1500Vac

Insulation Resistance: >50M Ω (DC500V)

Short-Circuit Current: 10KA

Operating Temperature: -35°C to 66°C







Series	Finish	Rated Current	Ordering Code
Tamper Resistant GFCI Outlets	White	15A	GF1-15A-TR-WH-V1
	White	20A	GF1-20A-TR-WH-V1

TAMPER RESISTANT OUTLETS



SPECIFICATIONS

Polycarbonate Body with Copper Contacts

Rated Power: 1875W

Rated Voltage: 125Vac 60Hz Withstand Voltage: 1500Vac

Fire Rating: UL94 V2

Operating Temperature: -20°C to 60°C







Series	Finish	Rated Current	Ordering Code
Tamper Resistant Outlets	M/L:40	15A	OU1-15A-TR-WH-V1
	White	20A	OU1-20A-TR-WH-V1

TAMPER RESISTANT USB OUTLETS





SPECIFICATIONS

2 USB Ports: 1 USB A and 1 USB C

Rated Power: 1875W

Rated Voltage: 125Vac 60Hz Withstand Voltage: 1500Vac

Fire Rating: UL94 V2

Operating Temperature: -20°C to 60°C







Series	Finish	Rated Current	Ordering Code
Tamper Resistant USB Outlets Type A/Type C	M/L:40	15A	USB1-15A-TR-WH-V1
	White	20A	USB1-20A-TR-WH-V1

RANGE AND DRYER OUTLETS



Range outlet (50A) OU1-50A-ST-WH-V1



Dryer outlet (30A) OU1-30A-DY-WH-V1

SPECIFICATIONS

30A dryer outlet —> NEMA 14-30R 50A stove outlet —> NEMA 14-50R Receptacles with 4 11/16" cover plate

30A : AWG 10-4 50A : AWG 8-4

Approved for aluminum-copper wire





Series	Finish	Rated Current	Ordering Code
Dryer Outlet	White	30A	OU1-30A-DY-WH-V1
Range Outlet	White	50A	OU1-50A-ST-WH-V1

SWITCHES



3 Way: SW1-15A-3-WH-V1 4 Way: SW1-15A-4-WH-V1 WE SET TO SET TO

32mm

25mm

SPECIFICATIONS

Polycarbonate Body with Copper Contacts

Rated Power: 1875W Rated Voltage: 125Vac 60Hz Rated Working Current: 15A Withstand Voltage: 1500Vac

Fire Rating: UL94 V2

Operating Temperature: -20°C to 60°C









SW1-15A-1-WH-V1 SW1-15A-4-WH-V1 SW1-15A-3-WH-V1

Series	Finish	Туре	Ordering Code
		Single-Pole	SW1-15A-1-WH-V1
Switches	White	3-Way	SW1-15A-3-WH-V1
		4-Way	SW1-15A-4-WH-V1

MOTION SENSOR SWITCHES



SPECIFICATIONS

Polycarbonate 180° Detection range Rated Power: 1875W 5sec-5min Hold Time





Suitable for use in dry locations





WH-V1

Motion Sensor Switch MS1-15A-W-NL-WH-V1 MS1-15A-W-L-WH-V1

Series	Finish	Type	Ordering Code
Motion Sensor Switches	M/h:t-a	With Neutral	MS1-15A-W-NL-WH-V1
	White	Without Neutral	MS1-15A-W-L-WH-V1

DESIGNER WALL PLATES







SPECIFICATIONS Industry Standard Sizes Robust Plastic Body









ED-8831-WH-PL ED-8832-WH-PL ED-8833-WH-PL ED-8834-W

Series	Material	Finish	Type	Size	Ordering Code			
			Screwless -	1-Gang	ED-SI8831N-WH-PL			
		Screwless White Standard		2-Gang	ED-SI8832N-WH-PL			
	Decorative Wall Plastic White			3-Gang	ED-SI8833N-WH-PL			
Decorative Wall				4-Gang	ED-SI8834N-WH-PL			
Plates			vviiite	wille	willte		1-Gang	ED-8831-WH-PL
			2-Gang	ED-8832-WH-PL				
			3-Gang	ED-8833-WH-PL				
				4-Gang	ED-8834-WH-PL			

MID-SIZED WALL PLATES









SPECIFICATIONS
Industry Standard Sizes
Robust Plastic Body

ED-DSP-M-WH-1

ED-DSP-M-WH-2

ED-DSP-M-WH-3

ED-DSP-M-WH-4



ED-DSP-M-WH-0

Series	Material	Finish	Туре	Size	Ordering Code
				1-Gang	ED-DSP-M-WH-1
				2-Gang	ED-DSP-M-WH-2
Mid-Sized Wall Plates	Plastic	White	Mid-sized	3-Gang	ED-DSP-M-WH-3
				4-Gang	ED-DSP-M-WH-4
				1-Gang	ED-DSP-M-WH-0



THE ARANI GUARANTEE

We've been told our hassle-free warranty is the best on the market.

Each product has an associated warranty period, shown on the catalog and product spec sheet. Most of our products carry a 5 year warranty. If you encounter any issues with products you've purchased from us within the product's warranty period, we'll replace it or issue you a refund at our discretion. It's as simple as that.

Our lawyers need us to add: this warranty does not cover products subject to accident, neglect, abuse, misuse, or acts of God. But we can't remember the last time we turned down a warranty claim.

Because at Arani, we believe You Deserve Great Service.