

OLA™ SPECIFICATIONS: how to order

Specify your Ola System by building the item numbers for your Luminaires, Connectors, and Power Feeds using the tables below, selecting from left to right the desired option from each column. Or for simplified ordering, select one of our Preconfigured Quick Spec styles from the table below or on the following page.

STANDARD ORDERING

Luminaire Ordering Table

Family	Category	Finish (x)	Specifications
22 Ola	L Luminaire	K Satin Black W Satin White	273090DS 12W, 1100 Lumens (700 Net Lumens), Warm White (3000K), 90 CRI, downlight

Example Luminaire Item Number:

2 2 L K 2 7 3 0 9 0 D S

Connector Ordering Table

Family	Category	Finish (x)	Hanger Type	Electrical Type	Suspension Type	Suspension Length
22 Ola	C Connector	K Satin Black W Satin White	EH End Hanger LH Linear Hanger AH Angle Hanger YH Y Hanger	1 Live	0 Cable 1 Small Power Cord ¹ 2 Large Power Cord ²	06 6 feet 20 20 feet

Example Connector Item Number:

2 2 C K E H 1 0 0 6

Power Feed Ordering Table

Family	Category	Finish (x)	Driver Location	Luminaire Quantity	Driver Input Voltage	Driver Dimming	
22 Ola	F Power Feed	K Satin Black W Satin White	C Canopy ³ R Remote/Outlet Box ⁴ S Switch ⁵	01 One 03 Up to 3 04 Up to 4 ⁶ 07 From 4 to 7	08 From 5 to 8 ⁶ 14 From 8 to 14 ⁷ 25 From 15 to 25 ⁷ 38 From 26 to 38 ⁷	120 120V 230 230V 277 277V	PHA Phase (Triac/ELV) 010 0-10V SWT Built-in switch ⁶

Example Power Feed Item Number:

2 2 F K R 0 1 1 2 0 P H A

PRECONFIGURED QUICK SPEC ORDERING

Family	Category	Finish (x)	Driver Location	Style/Size	Driver Input Voltage	Driver Dimming
22 Ola	Q Quick Spec	K Satin Black W Satin White	C Canopy R Remote/Outlet Box ⁸ S Switch ⁹	L01 Single Linear L02 Double Linear L03 Triple Linear R01 Single Ring ¹⁰ T01 Tri-Star	120 120V 230 230V 277 277V	PHA Phase (Triac/ELV) 010 0-10V SWT Built-in switch ⁶

Example Quick Spec Item Number:

2 2 Q W R L 0 1 1 2 0 P H A

¹ Only one Power Cord is required per Power Feed; for use with Luminaire Quantity up to 8; must specify Connector Style **EH**

² Only one Power Cord is required per Power Feed; for use with Luminaire Quantity up to 38

³ For use with Luminaire Quantity up to 3

⁴ Driver can be installed in a standard 4" octagon outlet box only when specifying Luminaire Quantity **01**

⁵ Requires use of our provided wall dimmer switch with built-in LED driver on a dedicated circuit; must specify Luminaire Quantity **04** or **08**, Driver Input Voltage **120**, and Driver Dimming **SWT**

⁶ Must specify Driver Location **S**

⁷ Must specify Driver Location **R** and Driver Dimming **010**; remote housing not provided

⁸ Driver can be installed in a standard 4" octagon outlet box only when specifying Style/Size **L01**

⁹ Requires use of our provided wall dimmer switch with built-in LED driver on a dedicated circuit; must specify Driver Input Voltage **120**, and Driver Dimming **SWT**

¹⁰ Must specify Driver Location **R** or **S**