

Project	
Туре	
Contact	

Overview

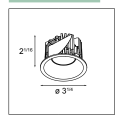


Smart Lotis is the best known fixture within the Smart family. The deeply recessed cone which holds the light source inspired the designers to create a very versatile spot to be combined with multiple accessories.

With an outer diameter of 3.2" and an aperture of 2.7 inches (fixed version) or 2 inches (adjustable version), the Smart Lotis 3.2 is compact yet powerful. Combined with a wall tube (cylinder) that is offered in 1X and 2X, and multiple finishes, the beautiful combinations are yours to discover.

How to Specify (example)

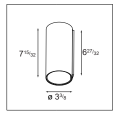
1. Select Lamp Unit → Page 2



Example: SMART-L-R-3.2-1X-MG-30F-DP-DE-WHS

Smart Lotis 3.2, fix version, microprismatic glass, 3000K, flood, damp rated, white structure

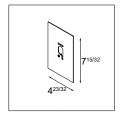
2. Select Tube → Page 3



cample: SMARU-W-3.2-XL-2X-DP-010P-DI-500-WHS

Tube Wall 3.2 XL, 2 lamp version, damp rated, 0-10V, ELV & Triac driver included, 500mA, white structure

3. Select Optional Accessories → Page 4



Example: BP-C-44-SMART-TW-3.2-L-2X-WHS

Backplate Cover, for 4"x4" octagonal junction box, Tube Wall 3.2 L, 2 lamp version, white structure

Example order:

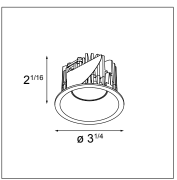
Quantity

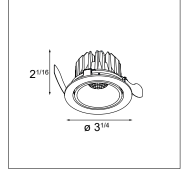
2 SMART-L-R-3.2-1X-MG-30F-DP-DE-WHS 1 SMARU-W-3.2-XL-2X-DP-010P-DI-500-WHS 1 BP-C-44-SMART-TW-3.2-L-2X-WHS



Lamp Specifications

- Aperture: 2.7" (fix version), 2" (adjustable version)
- Adjustability: 0-25° (adjustable version only)
- Trim material: cast aluminum
- Trim finish: powder coat or wet paint
- Must be combined with Tube





Smart Lotis 3.2 (fix version)

Smart Lotis Adjustable 3.2 (adjustable version)

Finish Information



Black Structure (BLS) Powder Coat (Matte)



Powder Coat (Matte)

Gold (GOMT) White Structure (WHS) Wet Paint (Matte)



Black (BLBR) Wet Paint (Brushed)



Bronze (BRBR) Wet Paint (Brushed)



Champagne (CHBR) Silver Bronze (SBBR) Wet Paint (Brushed) Wet Paint (Brushed)

Ordering Information

Ordering information															
SMART-L	R-3.2-1X	-		-				-		DP]-[DE]-[
SMART-L-R-3.2-1X Smart Lotis 3.2 (fix version)		MG	Microprismatic Glass	27	2700K	F	Flood (41°) ⁽²⁾		DP	Damp Location				BLS	Black Structure
	FG	Frosted Glass (1)	30	3000K	М	Medium (23°)							WHS	White Structure	
				35	3500K	s	Spot (TBD°) (*)							GOMT	Gold Matte
														BLBR	Black Brushed
														BRBR	Bronze Brushed
														CHBR	Champagne Brushed
														SBBR	Silver Bronz Brushed
						·							·		
S	MART-L-R-A-3.2-1)	(-				-		DP]-[DE]-[
SMART-L-R-A-3.2-1X	Smart Lotis Adjustable 3 (adjustable version) (3)	.2		27	2700K	F	Flood (40°)		DP	Damp Location				BLS	Black Structure
				30	3000K	М	Medium (22°)							WHS	White Structure
				35	3500K									GOMT	Gold

⁽¹⁾ Frosted Glass can only be combined with a Flood beam angle

Matte

⁽²⁾ Frosted Glass version: 38°

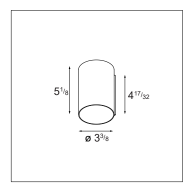
Adjustable version is always provided without a Glass

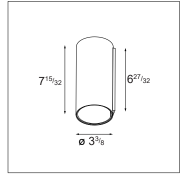
^(*) Available soon



Tube Specifications

- Tube material: cast aluminum
- Tube finish: powder coat
- Driver: included in the tube
- Suitable for 1 lamp unit (1X versions) or 2 lamp units (2X versions)
- Included: plaster finish plate for installation with a 4"x4" octagonal junction box Can optionally be combined with Backplate to cover the junction box
- Weight: 1.8lbs (L versions), 2.7lbs (XL versions)





Tube Wall 3.2 L 1X

Tube Wall 3.2 XL 1X / 2X

Finish Information



Black Structure (BLS) Powder Coat (Matte)

White Structure (WHS) Powder Coat (Matte)

Tube Specifications & Ordering Information

Ordering Code	Version	Finish	Input	Output	Dim (5)	Connected Load
SMARU-W-3.2-L-1X-DP-010P-DI-500-BLS	Tube Wall 3.2 L 1X	Black Structure	120-277VAC (4)	500mA DC	0-10V, ELV & Triac - 1%	10.5W
SMARU-W-3.2-L-1X-DP-010P-DI-500-WHS	Tube Wall 3.2 L 1X	White Structure	120-277VAC (4)	500mA DC	0-10V, ELV & Triac - 1%	10.5W
SMARU-W-3.2-XL-1X-DP-010P-DI-500-BLS	Tube Wall 3.2 XL 1X	Black Structure	120-277VAC (4)	500mA DC	0-10V, ELV & Triac - 1%	10.5W
SMARU-W-3.2-XL-1X-DP-010P-DI-500-WHS	Tube Wall 3.2 XL 1X	White Structure	120-277VAC (4)	500mA DC	0-10V, ELV & Triac - 1%	10.5W
SMARU-W-3.2-XL-2X-DP-010P-DI-500-BLS	Tube Wall 3.2 XL 2X	Black Structure	120-277VAC (4)	500mA DC	0-10V, ELV & Triac - 1%	21.5W
SMARU-W-3.2-XL-2X-DP-010P-DI-500-WHS	Tube Wall 3.2 XL 2X	White Structure	120-277VAC (4)	500mA DC	0-10V, ELV & Triac - 1%	21.5W

⁽⁴⁾ Dimming via ELV & Triac only compatible at 120VAC input

⁽⁵⁾ Consult the factory for dimmer compatibility



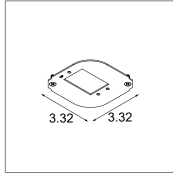
Accessories Specifications

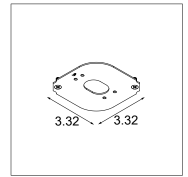
Plaster Finish Plate

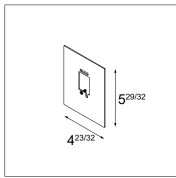
- Always included with the Tube
- An additional Plaster Plate can be ordered, to be delivered in advance

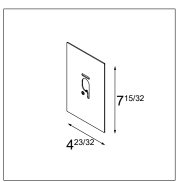
Backplate

- Optional
- Covers a 4"x4" octagonal or 3"x2" junction box
- Material: stainless steelFinish: powder coat
- Thickness: 0.08"
- Weight: 0.7lbs









Plaster Plate Tube Wall 3.2 L 1X / XL 2X

Plaster Plate Tube Wall 3.2 XL 1X

Backplate Tube Wall 3.2 L 1X

Backplate Tube Wall 3.2 XL 1X / 2X

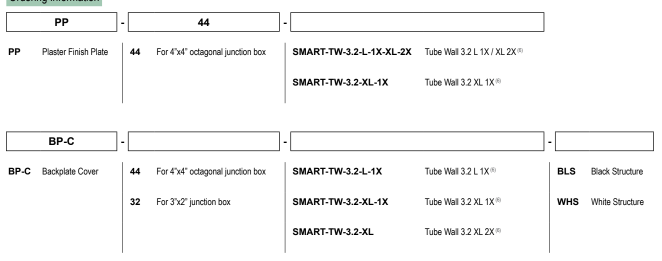
Finish Information



Black Structure (BLS) Powder Coat (Matte)

White Structure (WHS) Powder Coat (Matte)

Ordering Information



⁽⁶⁾ Size must match Tube size (page 3)

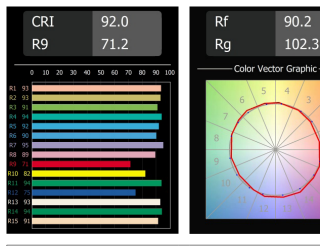


Performance Specifications (per lamp unit)

Fix	Adjustable			
0.79lbs	0.89lbs			
-	0-25°			
damp	damp			
92, R9: 71	92, R9: 71			
L80 B20 @ 50.000 hrs	L80 B20 @ 50.000 hrs			
see website	see website			
	0.79lbs - damp 92, R9: 71 L80 B20 @ 50.000 hrs			

Electrical (typical)	Fix	Adjustable
Drive Current (mA DC)	500	500
Forward Voltage (V)	14.4	14.4
LED Power (W)	7.2	7.2

CRI & TM-30 Value for 3000K





Output Specifications (per lamp unit)

Reference Delivered Lumens	ССТ	Optics	Drive Current	Finish						
Fix										
761 (ref. 3000K, MG F, 500mA WHS)	2700K (0.96) 3000K (1.00) 3500K (1.03)	MG F (1.00) MG M (1.04) MG S (TBD) FG F (0.88)	500mA (1.00)	BLS (0.91) WHS (1.00) GOMT (0.96) BLBR (0.94) BRBR (0.91) CHBR (0.95) SBBR (0.95)						
Adjustable										
686 (ref. 3000K, F, 500mA, WHS)	2700K (0.95) 3000K (1.00) 3500K (1.03)	F (1.00) M (1.05)	500mA (1.00)	BLS (0.99) WHS (1.00) GOMT (1.04)						

Multipliers are indicated between brackets: ()

Example calculation, to determine typical output for Fix version, 2700K, Microprismatic Glass, Medium, 500mA Black Structure: 761 x (0.96) x (1.04) x (1.00) x (0.91) = 691 lumens

Listings and Certifications

- Listed: cULus
- Damp locations
- ADA compliant



Warranty

• Visit https://www.supermodular.com/en-us/warranty/