

Project	
Гуре	
Contact	

\_

# Smart Lotis Recessed Adjustable 3.2

### Overview

Like the flower that opens up and welcomes you in, Smart Lotis Recessed brings charm to your space with a simple and elegant design. One of the three Smart designs, Smart Lotis Recessed is a popular spot for a minimalistic expression. In black and white structure and gold finish.

With an outer flange diameter of 3.2" and an aperture of 2 inches, the Smart Lotis 3.2 is compact yet powerful. Made from die cast aluminum alloy and offered in a variety of finishes.





### QUICK LINKS

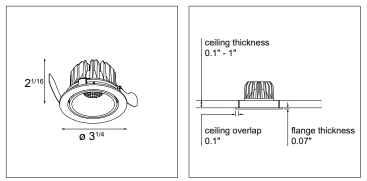
- Page 2 Lamp Specifications
- Page 3 Driver Included Housings Options
- Page 4 Housing Options for Remote Driver
- Page 5 Remodel Options
- Page 6 <u>Accessories</u>
- Page 7 Performance Data





### Lamp Specifications

- Aperture: 2"
- Adjustability: 0-25°
- Trim material: cast aluminum •
- ٠ Trim finish: powder coat or wet paint
- Must be combined with Housing for new construction or NON-IC Remote Driver for remodel work Can optionally be combined with Mask ٠
- •



Smart Lotis Adjustable 3.2

Flange Information

### Finish Information



Powder Coat (Matte)

White Structure (WHS) Powder Coat (Matte)



### Ordering Information

SMART-L-R-A-3.2-1X DP DE F Flood DP BLS SMART-L-R-A-3.2-1X Smart Lotis Recessed Adjustable 3.2 27 2700K Damp Black (40°) Location Structure Medium 30 3000K WHS White м (22°) Structure 35 3500K GOMT Gold Matte WD versions WD Warm Dim 3000K - 1800K F Flood (40°) М Medium (24°)



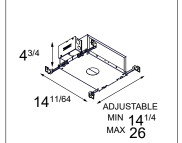
### Driver Included Housing Options

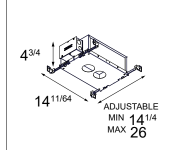
### **IC-UAT Housing**

- Material: sheet metal (galvanized steel)
- Driver: included in the housing
- Suitable for 1 lamp unit (1X versions) or 2 lamp units (2X versions)
- IC (insulation contact) rated
- CCEA Chicago Plenum rated & Airtight per ASTM-E283-04
- Not compatible with warm dim lamp units (WD versions)

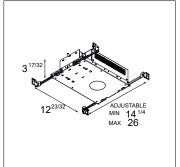
### **Non-IC Housing**

- Material: sheet metal (galvanized steel)
- Driver: included in the housing
- Suitable for 1 lamp unit (1X versions) or 2 lamp units (2X versions)
- For Non-IC (non insulation contact) applications only
- Not compatible with warm dim lamp units (WD versions)

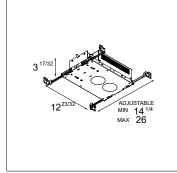




IC-UAT Housing 1X







Non-IC Housing 1X

Non-IC Housing 2X

### Driver Included Housing Specifications & Ordering Information

Ordering Code	Version	Input	Output	Dim <sup>(2)</sup>	Lamp Type	Connected Load
IC-UAT-SMART-3.2-1X-010P-500	IC-UAT Housing 1X	120-277VAC (1)	500mA DC	0-10V, ELV & Triac - 1%	Fixed CCT	10.5W
IC-UAT-SMART-3.2-1X-0101-EL-500	IC-UAT Housing 1X	120-277VAC	500mA DC	0-10V - 1%	Fixed CCT	11.6W
IC-UAT-SMART-3.2-2X-010P-500	IC-UAT Housing 2X	120-277VAC (1)	500mA DC	0-10V, ELV & Triac - 1%	Fixed CCT	21.5W
NON-IC-SMART-3.2-1X-010P-500	Non-IC Housing 1X	120-277VAC (1)	500mA DC	0-10V, ELV & Triac - 1%	Fixed CCT	10.5W
NON-IC-SMART-3.2-1X-0101-EL-500	Non-IC Housing 1X	120-277VAC	500mA DC	0-10V - 1%	Fixed CCT	11.6W
NON-IC-SMART-3.2-2X-010P-500	Non-IC Housing 2X	120-277VAC (1)	500mA DC	0-10V, ELV & Triac - 1%	Fixed CCT	21.5W

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

<sup>(2)</sup> Consult the factory for dimmer compatibility

#### quick links

**MODULAR** LIGHTING INSTRUMENTS - by MLI NA Corporation

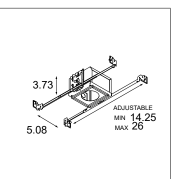
# Housing Options for Remote Driver

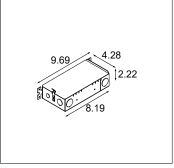
### **IC-UAT Housing for Remote Driver**

- Material: sheet metal (galvanized steel)
- Driver: not included in the housing
- Each lamp unit needs its own housing
- IC (insulation contact) rated
- CCEA Chicago Plenum rated & Airtight per ASTM-E283-04
- 2 knockout holes for low-voltage conduit or cable connection
- Bar hangers adjustable in height by 1.5" for different mounting heights
- Must be combined with Remote Driver (specify at the bottom of the page)

#### **Remote Driver**

- Material: sheet metal (galvanized steel)
- Class 2 constant current power supply
- Multiple lamp units can be connected in series to a single driver
- Box can be bottom, side or t-bar mounted
- 4 knockout holes for line voltage conduit or cable connection
- 4 knockout holes for low-voltage conduit or cable connection
- May be placed up to 50ft away using 16AWG wire
- Suitable for damp locations





IC-UAT Housing For Remote Driver

Remote Driver "A"

Smart Lotis Recessed Adjustable 3.2

### Housing Specifications & Ordering Information

Ordering Code	Ordering Code Version		Compatible Lamp Type	
ICB-SMART-3.2-RD-500	IC-UAT Housing for Remote Driver	350mA DC & 500mA DC	Fixed CCT	
ICB-SMART-3.2-RD-350	IC-UAT Housing for Remote Driver	350mA DC	Warm Dim	

<sup>(3)</sup> Housing compatible drive current must match Remote Driver output

### Remote Driver Specifications & Ordering Information

					D	rive	r Loo	catio	n	Lamp	Units (4)
Ordering Code	Version	Input	Output	Dim <sup>(2)</sup>	Recessed IC	Recessed Non-IC	Surface	Cabinet	Under Cabinet	Fixed CCT	Warm Dim
IC-RD-DP-0101-EL-350-30	Remote Driver "A"	120-277VAC	350mA DC	0-10V - 1%	٥		٥	۵	٥	1 - 3	1 - 2
NON-IC-RD-DP-010P-350-8	Remote Driver "A"	120-277VAC (1)	350mA DC	0-10V, ELV & Triac - 1%		٥	۵	۵	٥	1	1
NON-IC-RD-DP-010P-350-11	Remote Driver "A"	120-277VAC (1)	350mA DC	0-10V, ELV & Triac - 1%		٥	٥	٥	٥	2	
NON-IC-RD-DP-010P-350-14	Remote Driver "A"	120-277VAC (1)	350mA DC	0-10V, ELV & Triac - 1%		0	٥	٥	٥	2	2
IC-RD-DP-0101-EL-500-30	Remote Driver "A"	120-277VAC	500mA DC	0-10V - 1%	0		٥	٥	0	1 - 3	
IC-RD-DP-TE1-500-12	Remote Driver "A"	120VAC	500mA DC	ELV & Triac - 1%	٥		٥	٥	٥	1	
IC-RD-DP-TE1-500-20	Remote Driver "A"	120VAC	500mA DC	ELV & Triac - 1%	٥		٥	٥	٥	2	
NON-IC-RD-DP-010P-500-16	Remote Driver "A"	120-277VAC (1)	500mA DC	0-10V, ELV & Triac - 1%		٥	٥	٥	٥	2	
NON-IC-RD-DP-010P-500-21	Remote Driver "A"	120-277VAC (1)	500mA DC	0-10V, ELV & Triac - 1%		٥	٥	٥	۵	2	

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

<sup>(2)</sup> Consult the factory for dimmer compatibility

(4) Minimum & maximum amount of compatible lamp units, multiple lamp units must be connected in series to a single driver

quick links

#### IIIIKS

4 of 7



# **Remodel** Options

### **Non-IC Remote Driver**

- Material: sheet metal (galvanized steel)
- Each lamp unit needs its own driver
- Lamp unit and driver can be installed from below through the ceiling cutout
- Driver must be placed in the ceiling, min 10" & max 20" from the lamp unit
- Required height to tilt the driver through the cutout: 6" (for ceiling thickness 1/2")
- For Non-IC (non insulation contact) applications only
- 3 knockout holes for line voltage conduit or cable connection
- Includes female connector for connection to lamp unit
  Must be combined with Male Connector (ordered separately)
- Must be combined with Male Connector (ordered se

#### Male Connector

- Required, to connect the lamp unit to the driver
- To be connected to the lamp unit by a contractor

### Bar Hanger for Non-IC Remote Driver

- Optional, attaches to the Non-IC Remote Driver
- Used to span joists or attach to t-bar
- Access above ceiling is required, when the bar hanger is used

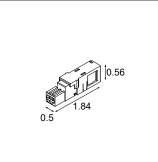
### **New Construction Frame**

- Optional, with cutout hole for the lamp unit
- Used to span joists or attach to t-bar

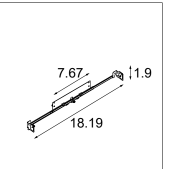
### **Recessed Ring**

- Optional, for trim installation flush with the ceiling
- Can only be used in combination with the Non-IC Remote Driver
- Can not be used in combination with the New Construction Frame

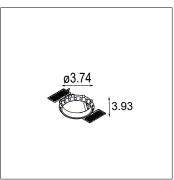




Non-IC Remote Driver





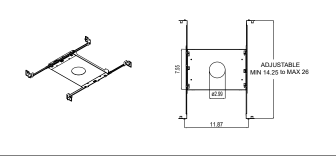


Bar Hanger for Non-IC Remote Driver

Recessed Ring

### Remodel Accessories Ordering Information

Ordering Code	Version
MC-RD	Male Connector
BH-RD	Bar Hanger for Non-IC Remote Driver
NCF-3.0	New Construction Frame
RING-R-3.2	Recessed Ring



New Construction Frame

### Remodel Non-IC Remote Driver Specifications & Ordering Information

					Lamp Type		Connected Load	
Ordering Code	Version	Input	Output	Dim (2)	Fixed CCT	Warm Dim	Fixed CCT	Warm Dim
NON-IC-RD-120-DP-010P-350-8	Non-IC Remote Driver	120VAC	350mA DC	0-10V, ELV & Triac - 1%	0	٥	8.7W	9.7W
NON-IC-RD-120-DP-010P-500-9	Non-IC Remote Driver	120VAC	500mA DC	0-10V, ELV & Triac - 1%	0		10.9W	
NON-IC-RD-277-DP-0101-350-8	Non-IC Remote Driver	277VAC	350mA DC	0-10V - 1%	0	۵	8.7W	9.7W
NON-IC-RD-277-DP-0101-500-9	Non-IC Remote Driver	277VAC	500mA DC	0-10V - 1%	0		10.9W	

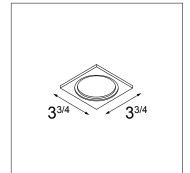
<sup>(2)</sup> Consult the factory for dimmer compatibility

quick links

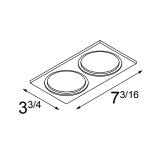


### Accessories Specifications

- Accessories are optional
- Available for 1 lamp unit (1X versions) or 2 lamp units (2X versions)
- Mask material: cast aluminum •
- Mask finish: powder coat or wet paint
- Mask thickness: 0.2" ٠
- Weight: 0.2lbs (1X version), 0.3lbs (2X version) •











Mask 3.2 2X

### Mask 3.2 1X

Mask 3.2 1X





Powder Coat (Matte)

White Structure (WHS) Powder Coat (Matte)









Black (BLBR) Wet Paint (Brushed)

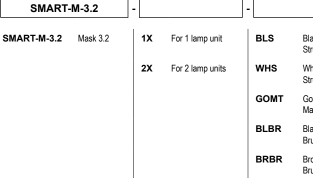






Silver Bronze (SBBR) Wet Paint (Brushed)

### **Ordering Information**



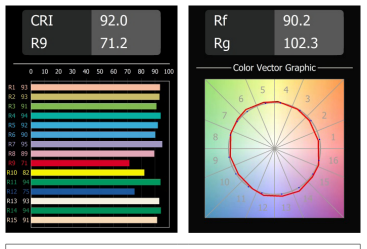
BLS	Black Structure
WHS	White Structure
GOMT	Gold Matte
BLBR	Black Brushed
BRBR	Bronze Brushed
CHBR	Champagne Brushed
SBBR	Silver Bronze Brushed



# Performance Specifications (per lamp unit)

0.89lbs 0-25°	0.89lbs 0-25°
0-25°	0-25°
Ø3"	Ø3"
damp	damp
92, R9: 71	95, R9: 88
L80 B20 @ 50.000 hrs	L80 B20 @ 50.000 hrs
see website	see website
	L80 B20 @ 50.000 hrs

Electrical (typical)	Fixed CCT		Warm Dim	
Drive Current (mA DC)	350	500	350	
Forward Voltage (V)	14.2	14.4	17.0	
LED Power (W)	5.0	7.2	6.0	



For photometric files see website or contact factory.

\* CRI & TM-30 Value for 3000K

# Output Specifications (per lamp unit)

Reference Delivered Lumens	ССТ	Optics	Drive Current	Finish
686 (ref. 3000K, F, 500mA WHS)	2700K (0.95) 3000K (1.00) 3500K (1.03)	F (1.00) M (1.05)	350mA (0.77) 500mA (1.00)	BLS (0.99) WHS (1.00) GOMT (1.04)
489 (ref. 3000K-1800K, F, WHS)	3000K - 1800K (1.00)	F (1.00) M (1.02)	350mA (1.00)	BLS (0.94) WHS (1.00) GOMT (0.97)

Multipliers are indicated between brackets: ()

Example calculation, to determine typical output for 2700K, Medium, 350mA, Black Structure: 686 x (0.95) x (1.05) x (0.77) x (0.99) = 521 lumens

## Listings and Certifications

- Listed: cULus
- Damp locations
- CCEA Chicago Plenum (when used with IC-UAT Housing)
- Airtight per ASTM-E283-04 (when used with IC-UAT Housing)

# Warranty

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

quick links