

Project	
Гуре	
Contact	

# 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 inch, 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 Specification

Page 3 - <u>Driver Integrated Housings</u>

Page 4 - Housings for Remote Driver

Page 5 - Remodel Options

Page 6 - Accessories

Page 7 - Performance Data





# Lamp Specifications & Ordering Information

Aperture: 2"

Adjustability: 0-25°

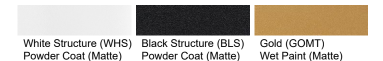
Trim Material: Cast Aluminum

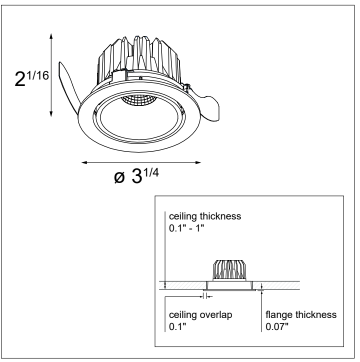
• Trim Finish: Powder Coat or Wet Paint\*

Must be combined with Housing or NON-IC Remodel Driver

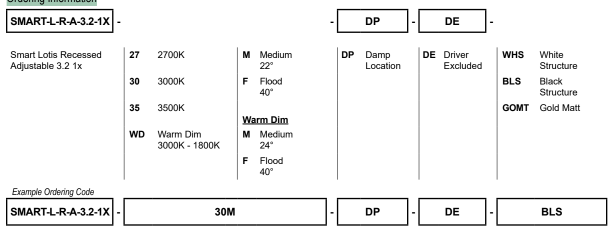
\* Wet Paint is only used for the gold finish

## **Lamp Module Finish Options**





# Ordering Information



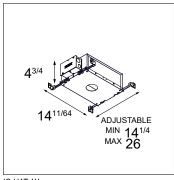
Smart Lotis Recessed Adjustable 3.2 1x, 3000K, medium, damp rated, driver excluded, black structure)

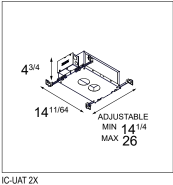


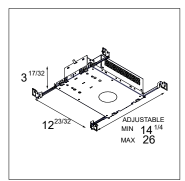
# Housing & Driver Specifications

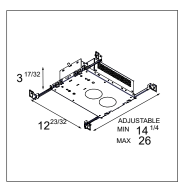
## **Driver Integrated Housing Options**

- Material: Sheet metal (galvanized steel)
- Driver: Included in Housing
- CCEA Chicago Plenum rated & Airtight per ASTM-E283-04 (when used with IC-UAT box)









IC-UAT 1X

Non-IC 1X

Non-IC 2X

## **Driver Specifications**

DRIVER	OUTPUT	INPUT VOLTAGE	DIMMING TYPE	TYPICAL	LAMP TYPE	CONNECTED LOAD (TYPICAL)	
	CURRENT			DIMMING LEVEL**		1X	2X
010P-500	500mA	120-277VAC, 120VAC*	0-10V, ELV & Triac	1%	Fixed CCT	10.5 W	21.5 W
0101-EL-500	500mA	120-277VAC	0-10V	1%	Fixed CCT	11.6 W	

Dimming via ELV and Triac only compatible at 120VAC
 Consult the factory for dimmer compatibility

## Housing Ordering Information

NON-IC Non-IC/

IC-UAT

SMART-3.2 1X Single 010P-500 0-10V/ELV/Triac 500mA Luminaire 2X Double 0101-EL-500 0-10V 500mA Luminaire\* Rated, ultra air-tight

! not applicable for Warm Dim

**New Construction** 

Insulation Contact

<sup>\*</sup> only available with 010P-500 driver option



# Housing & Driver Specifications - cntd.

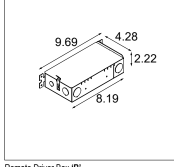
# **IC-UAT Housing Options for Remote Driver**

- Material: Sheet metal (galvanized steel)
- Driver: Remote. Specify below
  - Material: Sheet metal (galvanized steel)
  - Remote driver box can be bottom, side or t-bar mounted
- CCEA Chicago Plenum rated & Airtight per ASTM-E283-04
- Built in electrical connection box with 2x 7/8" knockout
- Bar hangers adjustable by 1.5" to accomodate different mounting heights or ceiling thicknesses

## Housing Ordering Information

← SELECTION	ORDERING CODE	LAMP TYPE	COMPATIBLE DRIVE CURRENT*
	ICB-SMART-3.2-RD-350	Warm Dim	350mA
	ICB-SMART-3.2-RD-500	Fixed CCT	350mA & 500mA

ADJUSTABLE MIN 14.25 to MAX 26 3.73



IC-BOX Smart 3.2 1X for remote driver

Remote Driver Box 'B'

# Remote Driver Options for IC-UAT Housing

# Remote Driver Information & Ordering

N O		BOX TYPE	DIMMING TYPE	TYPICAL DIMMING LEVEL**	OUTPUT	INPUT VOLTAGE	UL	LO	CAT	ION			SMAR	RT LAMP MODULE		
SELECTION							G.	N S	ш			SMART 3.	2 ADJ WD	s	MART 3.2 AD	า
y →							RECESSI TYPE IC	RECESSED TYPE NON-IC	SURFACI	CABINET	UNDER	1X	2X	1X	2X	зх
	NON-IC-RD-DP-010P-350-8	В	0-10V, ELV & Triac	1%	350mA	120-277VAC, 120VAC*	-	х	х	х	х	✓	-	✓	-	-
	NON-IC-RD-DP-010P-350-11	В	0-10V, ELV & Triac	1%	350mA	120-277VAC, 120VAC*	-	х	х	х	х	-	-	-	✓	-
	NON-IC-RD-DP-010P-350-14	В	0-10V, ELV & Triac	1%	350mA	120-277VAC, 120VAC*	-	х	х	х	х	-	х	-	✓	-
	NON-IC-RD-DP-010P-500-16	В	0-10V, ELV & Triac	1%	500mA	120-277VAC, 120VAC*	-	х	х	х	х	-	-	-	✓	-
	NON-IC-RD-DP-010P-500-21	В	0-10V, ELV & Triac	1%	500mA	120-277VAC, 120VAC*	-	х	х	х	х	-	-	-	✓	-
	IC-RD-DP-TE1-500-12	В	ELV & Triac	1%	500mA	120VAC	х	-	х	х	х	-	-	✓		-
	IC-RD-DP-TE1-500-20	В	ELV & Triac	1%	500mA	120VAC	х	-	х	х	х	-	-	-	✓	-
	IC-RD-DP-0101-EL-350-30	В	0-10V	1%	350mA	120-277VAC	х	-	х	х	х	✓	✓	✓	✓	✓
	IC-RD-DP-0101-EL-500-30	В	0-10V	1%	500mA	120-277VAC	х	-	х	х	х	-	-	✓	✓	✓

Dimming via ELV and Triac only compatible at 120VAC

Drive current of IC Box must match remote driver current selection

<sup>\*\*</sup> Consult the factory for dimmer compatibility

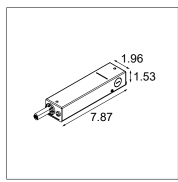
<sup>\*\*\*</sup> Matrix shows combinations of modules that are compatible with various drivers. Compatibility is designated by a box denoted with an "<"



# Housing & Driver Specifications - cntd.

#### **NON-IC Remodel Options**

- Lamp Module and driver can be installed from below through the ceiling cutout
- Driver must be placed in the ceiling next to the Lamp Module (distance between Driver and Lamp Module: min 10", max 20")
- Required height to tilt the driver through the ceiling cutout: 6" (for ceiling thickness 1/2")
- For Non Insulation Contact applications only
- Only 1 Lamp Module per driver
- Driver: Remote. Specify below
  - Material: Sheet metal (galvanized steel)
  - Includes female connector for connection to fixture
  - See installation instructions for specific mounting requirements
- Built in electrical connection box with 3x 7/8" knockout
- Must be used with MC-RD connector (ordered separately)



Non-IC Remote LED Driver

# Remote Driver Information & Ordering

LION	ORDERING CODE	DIMMING TYPE	TYPICAL DIMMING LEVEL**	OUTPUT CURRENT	INPUT VOLTAGE	CONNECTED LOAD		SMART LAMP MODULE		
← SELEC						SMART 3.2 ADJ WD	SMART 3.2 ADJ	SMART 3.2 ADJ WD 1X	SMART 3.2 ADJ 1X	
	NON-IC-RD-120-DP-010P-350-8	ELV/TRIAC/0-10V	1%	350mA	120VAC	9.7W	8.7W	✓	✓	
	NON-IC-RD-120-DP-010P-500-9	ELV/TRIAC/0-10V	1%	500mA	120VAC	-	10.9W	-	✓	
	NON-IC-RD-277-DP-0101-350-8	0-10V	1%	350mA	277VAC	9.7W	8.7W	✓	✓	
	NON-IC-RD-277-DP-0101-500-9	0-10V	1%	500mA	277VAC	-	10.9W	-	✓	

#### **ACCESSORIES**

#### Male Connector for non-IC Remote Driver

- Required
- To be connected to the Lamp Module by a contractor

#### **Bar Hanger for non-IC Remote Driver**

- Optional
- Attaches to the remote driver housing
- Used to span joists or attach to t-bar
- Access above ceiling is required, when the bar hanger is used

#### **New Construction Frame**

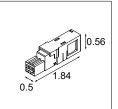
- Optional
- With cutout hole for the Lamp Module
- Used to span joists or attach to t-bar

# **Recessed Ring**

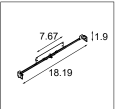
- · Optional, for trim installation flush with ceiling
- Can only be used in combination with the NON-IC Remote Driver
- Can not be used in combination with the New Construction Frame

#### Ordering Information

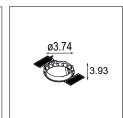
•		
↓ SELECTION	ORDERING CODE	ITEM
	MC-RD	Male Connector for Non-IC Remote LED Driver
	BH-RD	Bar Hanger for Non-IC Remote LED Driver
	NCF-3.0	New Construction Frame 3.0
	RING-R-3.2	Recessed Ring Ø3.2



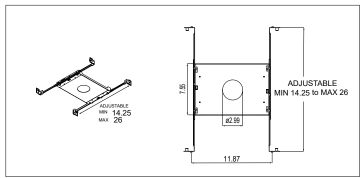
Male Connector for Non-IC Remote LED Driver



Bar Hanger for Non-IC Remote LED Driver



Recessed Ring



New Construction Frame 3.0



# Accessories Specifications

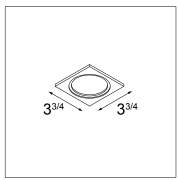
Accessories are optional

Mask Material: Cast Aluminum

Mask Finish: Powder Coat or Wet Paint\*

Mask Thickness: 0.2"

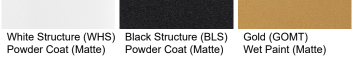
\* Wet Paint is only used for the gold finish

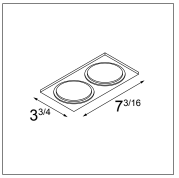


Single Mask



#### Mask Finish Options





Double Mask



#### Accessories Ordering Information

SMART-M-3.2

1X Single Luminaire

2X Double Luminaire WHS White Structure

**BLS** Black Structure

GOMT Gold



# Performance Specifications (per lamp)

	Fixed CCT	Warm Dim				
Weight	0.0	89lbs				
Cut-Out Size	,	Ø3"				
Adjustability	0	-25°				
Location	D	amp				
CRI*	92, R9: 71	95, R9: 88				
Lifetime	L80 B20 (	@ 50.000 hrs				
UGR	see website					

#### Electrical (typical)

	Fiver	CCT	Warm Dim
	350mA	500mA	350mA
Vf	14.2V	14.4V	17V
Power	5W	7.2W	6W

# CRI 92.0 R9 71.2 0 10 20 30 40 50 60 70 80 90 100 R1 93 R2 93 R3 91 R4 94 R5 90 R7 95 R8 90 R7 95 R8 90 R7 95 R8 90 R7 95 R8 90 R8



\*CRI & TM-30 Value for 3000K

## For photometric files see website or contact factory

# Output Specifications

Reference: 3000K, 40deg (FL), 500mA, White Values below are typical

( ) indicates multipliers

Reference Delivered Lumens	ССТ	Optics	Current	Finish
686	2700K (0.95) 3000K ((1.0) 3500K (1.03)	M (1.05) F (1.0)	350mA (0.77) 500mA (1.0)	WHS (1.0) GOMT (1.04) BLS (0.99)
489	3000K – 1800K (1.0)	M (1.02) F (1.0)	350mA (1.0)	WHS (1.0) GOMT (0.97) BLS (0.94)

Example Calculation

To determine typical output for 2700K, Medium optic, 350mA in Gold:

686 x 0.95 x 1.05 x 0.77 x 1.04 = 548 lumen

# Listings and Certifications

- cUL & UL listed
- CCEA Chicago Plenum rated & Airtight per ASTM-E283-04 (when used with IC-UAT box)

# Warranty

Visit https://www.supermodular.com/warranty