

roject	
уре	
ontact	

## 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. The Smart family's styling is based on our most popular designs. Since its introduction, Smart has become an extensive portfolio with a broad range of accessories. The new recessed lights can be combined with the optional Smart mask to form the perfect solution for any interior.

With an outer flange diameter of 4.5" and an aperture of 4 inches, the Smart Lotis 4.5 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

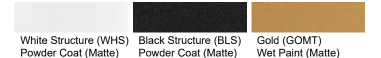


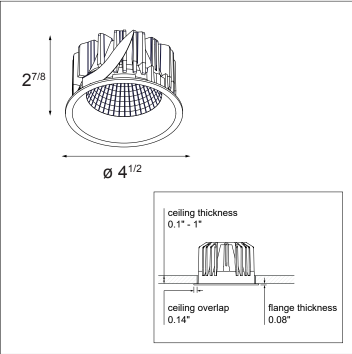


## Lamp Specifications & Ordering Information

- Aperture: 4"
- 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

eraening innermation												
SMART-L-R-4.5-1X	-		-			-				DE	-	
Smart Lotis Recessed 4.5 1x	[blank]	Clear Glass <sup>(1)</sup>	2	27 2700K	s	Spot 13°(1)	DP	Damp Location	DE	Driver Excluded	WHS	White Structure
	MPG	Microprismatic Glass <sup>(2)</sup>	3	<b>3000</b> 3000K	М	Medium 25°(1)(2)	WT	Wet Location			BLS	Black Structure
	FRG	Frosted Glass <sup>(3)</sup>	3	3500K	F	Flood 39°(1)/41°(2)/37°(3					GOMT	Gold Matt
Example Ordering Code												
SMART-L-R-4.5-1X	-		-[		30M	]-		DP ·		DE	-	BLS

Smart Lotis Recessed 4.5 1x, 3000K, medium, damp rated, driver excluded, black structure)

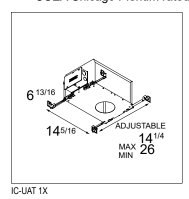


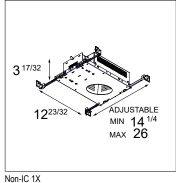
## Housing & Driver Specifications

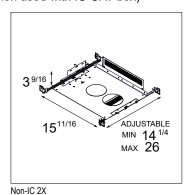
Material: Sheet metal (galvanized steel)

Driver: Included in Housing

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







## **Driver Specifications**

DRIVER	OUTPUT			CONNECTED LOAD (	YPICAL)	
	CURRENT			DIMMING LEVEL**	1X	2X***
010P-500	500mA	120-277VAC, 120VAC*	0-10V, ELV & Triac	1%	19.1 W	38.2 W
0101-EL-500	500mA	120-277VAC	0-10V	1%	19.2 W	

Dimming via ELV and Triac only compatible at 120VAC

Consult the factory for dimmer compatibility

### Housing Ordering Information

SMART-4.5

NON-IC	Non-IC/ New Construction*	1)	x	Single Luminaire	010P-500	0-10V/ELV/Triac 500mA
IC-UAT	Insulation Contact Rated, ultra air-tight	2)	X	Double Luminaire**	0101-EL-500	0-10V 500mA

<sup>\*</sup> not applicable for Wet Location lamps

<sup>\*\*\* 2</sup>X fixtures only offered in non-IC versions

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



## Housing & Driver Specifications - cntd.

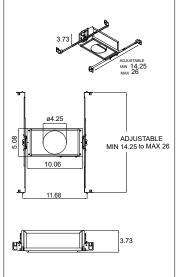
### **IC-UAT Housing Options for Remote Driver**

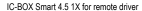
- Material: Sheet metal (galvanized steel)
- Driver: Remote. Specify below
  - Material: Sheet metal (galvanized steel)
  - Remote driver box can be bottom, side or t-bar mounted
- CCEA Chicago Plenum rated & Airtight per ASTM-E283-04
- Built in electrical connection box with 2x 7/8" knockout
- Bar hangers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

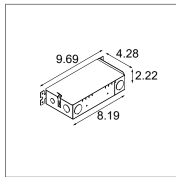
#### Housing Ordering Information

← SELECTION	ORDERING CODE	LAMP TYPE	COMPATIBLE DRIVE CURRENT*
	ICB-SMART-4.5-RD-500	Fixed CCT	350mA & 500mA

<sup>\*</sup> Drive current of IC Box must match remote driver current selection







Remote Driver Box 'B'

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

## Remote Driver Information & Ordering

z	ORDERING CODE	BOX TYPE	DIMMING TYPE	TYPICAL DIMMING LEVEL**	OUTPUT CURRENT	INPUT VOLTAGE	UL	UL LOCATION		N	SMART LAMP MODULE	
← SELECTION		IIFE		DIMMING LEVEL	CURRENT		RECESSED TYPE IC	RECESSED TYPE NON-IC	SURFACE	CABINET	UNDER	SMART 4.5 1X
	NON-IC-RD-DP-010P-350-14	В	0-10V, ELV & Triac	1%	350mA	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-TE1-500-20	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	✓

<sup>\*</sup> Dimming via ELV and Triac only compatible at 120VAC

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

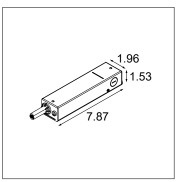
<sup>\*\*\*</sup> Matrix shows combinations of modules that are compatible with various drivers. Compatibility is designated by a box denoted with an ""



### 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: 4" (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

NO.	ORDERING CODE	DIMMING TYPE	TYPICAL DIMMING LEVEL**	OUTPUT CURRENT	INPUT VOLTAGE	CONNECTED LOAD	SMART LAMP MODULE
← SELECTION							SMART 4.5 1X
	NON-IC-RD-120-DP-010P-350-14	ELV/TRIAC/0-10V	1%	350mA	120VAC	14.8W	✓
	NON-IC-RD-120-DP-010P-500-21	ELV/TRIAC/0-10V	1%	500mA	120VAC	20.7W	✓
	NON-IC-RD-120-DP-010P-700-29	ELV/TRIAC/0-10V	1%	700mA	120VAC	28.8W	✓
	NON-IC-RD-277-DP-0101-350-14	0-10V	1%	350mA	277VAC	14.8W	✓
	NON-IC-RD-277-DP-0101-500-21	0-10V	1%	500mA	277VAC	20.7W	✓
	NON-IC-RD-277-DP-0101-700-29	0-10V	1%	700mA	277VAC	28.8W	✓

#### **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**

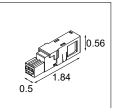
- Optional
- With cutout hole for the Lamp Module
- Used to span joists or attach to t-bar

#### **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

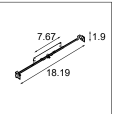
## Ordering Information

↓ 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-4.3	New Construction Frame 4.3
	RING-R-4.5	Recessed Ring Ø4.5

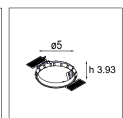




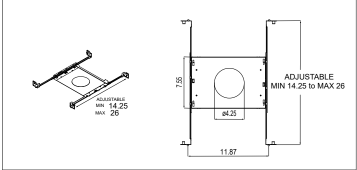
Male Connector for Non-IC Remote LED Driver



Bar Hanger for Non-IC Remote LED Driver



Recessed Ring

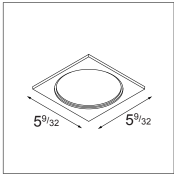


New Construction Frame 4.3

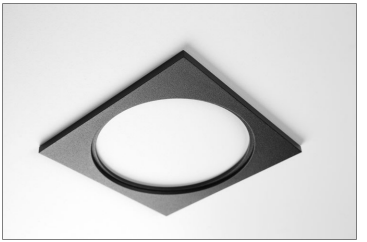


## Accessories Specifications

- 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

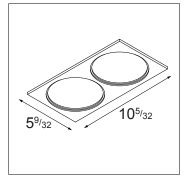


Single Mask

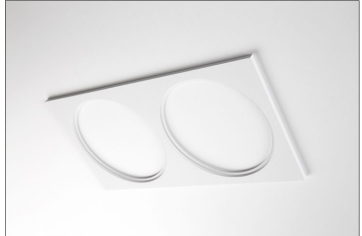


#### Mask Finish Options





Double Mask



#### Accessories Ordering Information

SMART-M-4.5

1X Single Luminaire 2X Double

Double Luminaire WHS White Structure

BLS Black Structure

GOMT Gold

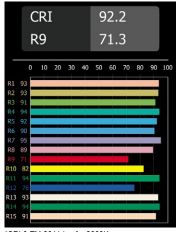


## Performance Specifications (per lamp)

Weight	1.3lbs
Cut-Out Size	Ø4.25"
Location	Damp
CRI*	92, R9: 71
Lifetime	L80 B20 @ 50.000 hrs
UGR	see website

#### Electrical (typical)

	350mA	500mA	700mA	
Vf	30.6V	31.3V	32.1V	
Power	10.7W	15.7W	22.5W	





\*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
1727	2700K (0.95) 3000K (1.0) 3500K (1.07)	S (1.04) M (1.01) F (1.0) MPG M (1.01) MPG F (0.99) FRG F (0.92)	350mA (0.73) 500mA (1.0) 700mA (1.31)	WHS (1.0) GOMT (0.98) BLS (0.96)

Example Calculation

To determine typical output for 2700K, Medium optic, 700mA in Gold:

1727 x 0.95 x 1.0 x 1.31 x 0.98 = 2106lumen

## Listings and Certifications

- Damp & Wet location listed
- 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