

Project	
Туре	
Contact	

#### Overview

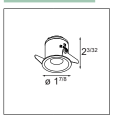


Smart Cake is part of the Smart family. This family's styling is based on our most popular iconic designs. Its gently sloping sides ensure a soft distribution of light.

With an outer diameter of 1.9" and an aperture of 1.9 inches, the Smart Cake 1.9 is compact yet powerful. Forming a UL class 2 luminaire when combined with the tube, the installation options are endless.

## How to Specify (example)

### 1. Select Lamp Unit → Page 2



Example: SMART-C-R-1.9-1X-MG-30M-DP-DE-WHS

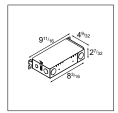
Smart Cake 1.9, microprismatic glass, 3000K, medium, damp rated, white structure

## 2. Select Tube → Page 3



Example: SMARU-S-1.9-1X-DP-DE-WHS
Tube Surface 1.9, damp rated, white structure

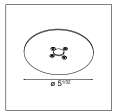
### 3. Select Remote Driver → Page 4



Example: NON-IC-RD-DP-010P-500-6

Remote Driver, NON-IC rated, damp rated, 0-10V, ELV & Triac, 500mA, 6W

### 4. Select Mounting Accessory (optional) → Page 5



Example: BP-C-44-SMART-ST-1.9-SEMIH-2.4-WHS

Backplate Cover, for 4"x4" octagonal junction box, Tube Surface 1.9, white structure

Example order:

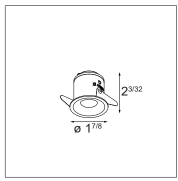
Quantity Item

- 1 SMART-C-R-1.9-1X-MG-30M-DP-DE-WHS
- 1 SMARU-S-1.9-1X-DP-DE-WHS
- 1 NON-IC-RD-DP-010P-500-6
- 1 BP-C-44-SMART-ST-1.9-SEMIH-2.4-WHS



## Lamp Specifications

- Aperture: 1.9"
- Trim material: cast aluminum
- Trim finish: powder coat or wet paint
- Must be combined with Tube



Smart Cake 1.9

### Finish Information



Black Structure (BLS) Powder Coat (Matte)

White Structure (WHS) Powder Coat (Matte)



Gold (GOMT) Wet Paint (Matte)

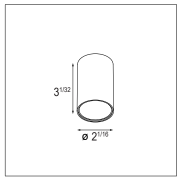
### Ordering Information

SMART-C-R-1.9-1X	]-	-			-	DP	-	DE	-	
SMART-C-R-1.9-1X Smart Cake Recessed 1.9	MG Microprismatic Glass	27	2700K	M Medium (28°)	DP	Damp Location			BLS	Black Structure
		30	3000K						WHS	White Structure
		35	3500K	WD versions					GOMT	Gold Matte
		WD	Warm Dim 3000K - 1800K	<b>F</b> Flood (37°)						



## **Tube Specifications**

- Tube material: cast aluminum
- Tube finish: powder coat
- Driver: not included in the tube
- Must be combined with remote driver (specify on page 4)
- Suitable for 1 lamp unit
- Included: plaster finish plate for installation with a 4"x4" octagonal junction box (junction box is not required for installation)
- Can optionally be combined with Backplate to cover a junction box (specify on page 5)
- Weight: 0.6lbs



Tube Surface 1.9 1X

#### Finish Information



Black Structure (BLS) Powder Coat (Matte) White Structure (WHS) Powder Coat (Matte)

#### Tube Specifications & Ordering Information

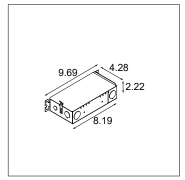
Ordering Code	dering Code Version		Compatible Drive Current (1)	Compatible Lamp Type
SMARU-S-1.9-1X-DP-DE-BLS	Tube Surface 1.9 1X	Black Structure	250mA DC, 350mA DC & 500mA DC	Fixed CCT & Warm Dim
SMARU-S-1.9-1X-DP-DE-WHS	Tube Surface 1.9 1X	White Structure	250mA DC, 350mA DC & 500mA DC	Fixed CCT & Warm Dim

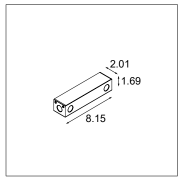
<sup>(1)</sup> Tube compatible drive current must match Remote Driver output



## Remote Driver Specifications

- 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





Remote Driver "A"

Remote Driver "B"

#### Remote Driver Specifications & Ordering Information

					D	rive	r Loc	atio	n	Lamp	Units (4)
Ordering Code	Version	Input	Output	Dim <sup>(3)</sup>	Recessed IC	Recessed Non-IC	Surface	Cabinet	Under Cabinet	Fixed CCT	Warm Dim
IC-RD-DP-0101-EL-250-30	Remote Driver "A"	120-277VAC	250mA	0-10V - 1%	۵		٥	٥	۵		1 - 2
RD-DP-TE01-250	Remote Driver "B"	120VAC	250mA	ELV & Triac - 0.1%	consult factory		,		1		
NON-IC-RD-DP-010P-250-10	Remote Driver "A"	120-277VAC (2)	250mA	0-10V, ELV & Triac - 1%		٥	۵	٥	0		2
IC-RD-DP-0101-EL-350-30	Remote Driver "A"	120-277VAC	350mA	0-10V - 1%	٥		٥	٥	٥	1 - 5	
NON-IC-RD-DP-010P-350-8	Remote Driver "A"	120-277VAC (2)	350mA	0-10V, ELV & Triac - 1%		۵	٥	٥	٥	2	
NON-IC-RD-DP-010P-350-11	Remote Driver "A"	120-277VAC (2)	350mA	0-10V, ELV & Triac - 1%		۵	۵	٥	0	3	
NON-IC-RD-DP-010P-350-14	Remote Driver "A"	120-277VAC (2)	350mA	0-10V, ELV & Triac - 1%		۵	۵	٥	0	4	
IC-RD-DP-0101-EL-500-30	Remote Driver "A"	120-277VAC	500mA	0-10V - 1%	٥		٥	٥	٥	1 - 5	
IC-RD-DP-TE1-500-12	Remote Driver "A"	120VAC	500mA	ELV & Triac - 1%	٥		٥	٥	٥	2	
IC-RD-DP-TE1-500-20	Remote Driver "A"	120VAC	500mA	ELV & Triac - 1%	٥		۵	۵	٥	4	
NON-IC-RD-DP-010P-500-6	Remote Driver "A"	120-277VAC (2)	500mA	0-10V, ELV & Triac - 1%		٥	٥	٥	0	1	
NON-IC-RD-DP-010P-500-16	Remote Driver "A"	120-277VAC (2)	500mA	0-10V, ELV & Triac - 1%		۵	۵	۵	0	3	
NON-IC-RD-DP-010P-500-21	Remote Driver "A"	120-277VAC (2)	500mA	0-10V, ELV & Triac - 1%		0	0	۵	٥	4	

<sup>&</sup>lt;sup>(2)</sup> Dimming via ELV & Triac only compatible at 120VAC input

<sup>(3)</sup> Consult the factory for dimmer compatibility

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



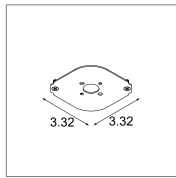
## Accessories Specifications

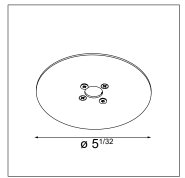
#### **Plaster Finish Plate**

- 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 steel
  Finish: powder coat
  Thickness: 0.08"
- Weight: 0.7lbs





Plaster Plate Tube Surface 1.9

Backplate Tube Surface 1.9

### Finish Information



Black Structure (BLS) Powder Coat (Matte) White Structure (WHS) Powder Coat (Matte)

### Ordering Information

	PP	-	44	] -	SMART-ST-1.9-SEMIH-2.4		
PP	Plaster Finish Plate	44	For 4"x4" octagonal junction box		SMART-ST-1.9-SEMIH-2.4 Tube Surface 1.9		
		'					
	BP-C	-		] -	SMART-ST-1.9-SEMIH-2.4	-	
BP-C	Backplate Cover	44	For 4"x4" octagonal junction box		SMART-ST-1.9-SEMIH-2.4 Tube Surface 1.9	BLS	Black Structure
		32	For 3"x2" junction box			WHS	White Structure



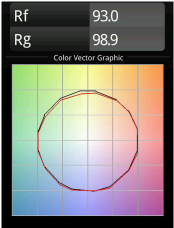
## Performance Specifications (per lamp unit)

Lamp Unit	Fixed CCT	Warm Dim
Weight	0.25lbs	0.25lbs
Location	damp	damp
CRI*	92, R9: 60	97, R9: 95
Lifetime	L80 B20 @ 50.000 hrs	L80 B20 @ 50.000 hrs
UGR	see website	see website

Electrical (typical)	Fixed (	ССТ	Warm Dim	
Drive Current (mA DC)	350	500	250	
Forward Voltage (V)	8.5	8.8	17.0	
LED Power (W)**	3.0	4.4	4.3	

<sup>\*</sup> CRI & TM-30 Value for 3000K





For photometric files see website or contact factory.

### Output Specifications (per lamp unit)

Reference Delivered Lumens	ССТ	Optics	Drive Current	Finish
216 (ref. 3000K, MG M, 500mA, WHS)	2700K (0.87) 3000K (1.00) 3500K (0.92)	MG M (1.00)	350mA (0.74) 500mA (1.00)	BLS (0.90) WHS (1.00) GOMT (0.95)
118 (ref. 3000K-1800K, MG F, WHS)	3000K - 1800K (1.00)	MG F (1.00)	250mA (1.00)	BLS (0.81) WHS (1.00) GOMT (0.88)

Multipliers are indicated between brackets: ( )

Example calculation, to determine typical output for 2700K, Microprismatic Glass, Medium, 350mA Black Structure: 216 x (0.87) x (1.00) x (0.74) x (0.90) = 125 lumens

## Listings and Certifications

Listed: cULus

Damp locations



## \_\_\_\_

Warranty

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

<sup>\*\*</sup> Power figuers exclude remote driver