

| Project | |
|---------|--|
| Туре | |
| Contact | |

Overview

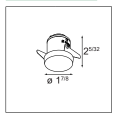


Smart Kup is one of the 3 forms of the Smart family. The cone of the Smart Kup ends in a fine trim. A trim particular Modular. The same subtle trim is used in several other Modular luminaires. The Smart family's styling is based on our most popular designs.

With an outer diameter of 1.9" and an aperture of 1.8 inches, the Smart Kup 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-K-R-1.9-1X-MG-30M-DP-DE-WHS

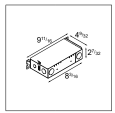
Smart Kup 1.9, microprismatic glass, 3000K, medium, damp rated, white structure

2. Select Tube → Page 3



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

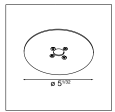
3. Select Remote Driver → Page 4



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-BLS

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

Example order:

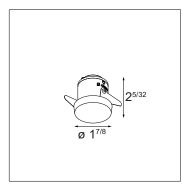
Quantity Item

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



Lamp Specifications

- Aperture: 1.8"
- Trim material: cast aluminum
- Trim finish: powder coat or wet paint
- Must be combined with tube



Smart Kup 1.9

Finish Information



Black Structure (BLS) Powder Coat (Matte)

White Structure (WHS) Powder Coat (Matte)



Gold (GOMT) Wet Paint (Matte)

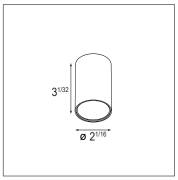
Ordering Information

| SMART-K-R-1.9-1X | - | - | | | - | | DP |]-[| DE | _ | | |
|-----------------------------------|---------------------------------|----|---------------------------|----------------------|----------|----|------------------|-----|----|---|------|--------------------|
| SMART-K-R-1.9-1X Smart Kup Recess | sed 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 | F Flood (50°) | | | | | | | | |



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

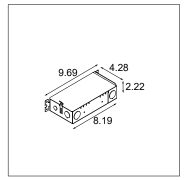
| Ordering Code | Version | Finish | Compatible Drive Current (1) | Compatible Lamp Type |
|--------------------------|---------------------|-----------------|-------------------------------|----------------------|
| SMARU-S-1.9-1X-DP-DE-BLS | Tube Surface 1.9 1X | Black Structure | 250mA DC, 350mA DC & 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 |

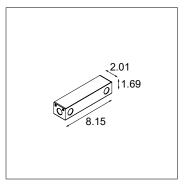
⁽¹⁾ Tube compatible drive current must match Remote Driver output



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 | Driver Location | | | | Lamp | Units (4) | | | |
|--------------------------|-------------------|----------------|--------|-------------------------|-----------------|-----------------|---------|-----------------|---------------|-----------|-----------------|--|--|---|
| Ordering Code | Version | Input | Output | Dim (3) | 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 | 0 | | 1 - 2 | | | |
| RD-DP-TE01-250 | Remote Driver "B" | 120VAC | 250mA | ELV & Triac - 0.1% | consult factory | | | consult factory | | | consult factory | | | 1 |
| NON-IC-RD-DP-010P-250-10 | Remote Driver "A" | 120-277VAC (2) | 250mA | 0-10V, ELV & Triac - 1% | | 0 | ٥ | ٥ | 0 | | 2 | | | |
| IC-RD-DP-0101-EL-350-30 | Remote Driver "A" | 120-277VAC | 350mA | 0-10V - 1% | 0 | | ٥ | ٥ | 0 | 1 - 5 | | | | |
| NON-IC-RD-DP-010P-350-8 | Remote Driver "A" | 120-277VAC (2) | 350mA | 0-10V, ELV & Triac - 1% | | 0 | ۵ | ٥ | 0 | 2 | | | | |
| NON-IC-RD-DP-010P-350-11 | Remote Driver "A" | 120-277VAC (2) | 350mA | 0-10V, ELV & Triac - 1% | | 0 | ٥ | ٥ | 0 | 3 | | | | |
| NON-IC-RD-DP-010P-350-14 | Remote Driver "A" | 120-277VAC (2) | 350mA | 0-10V, ELV & Triac - 1% | | 0 | ٥ | ٥ | 0 | 4 | | | | |
| IC-RD-DP-0101-EL-500-30 | Remote Driver "A" | 120-277VAC | 500mA | 0-10V - 1% | ۵ | | ٥ | ٥ | 0 | 1 - 5 | | | | |
| IC-RD-DP-TE1-500-12 | Remote Driver "A" | 120VAC | 500mA | ELV & Triac - 1% | ۵ | | ٥ | ٥ | 0 | 2 | | | | |
| IC-RD-DP-TE1-500-20 | Remote Driver "A" | 120VAC | 500mA | ELV & Triac - 1% | ۵ | | ٥ | ٥ | 0 | 4 | | | | |
| NON-IC-RD-DP-010P-500-6 | Remote Driver "A" | 120-277VAC (2) | 500mA | 0-10V, ELV & Triac - 1% | | 0 | ٥ | ٥ | 0 | 1 | | | | |
| NON-IC-RD-DP-010P-500-16 | Remote Driver "A" | 120-277VAC (2) | 500mA | 0-10V, ELV & Triac - 1% | | 0 | ٥ | ٥ | 0 | 3 | | | | |
| NON-IC-RD-DP-010P-500-21 | Remote Driver "A" | 120-277VAC (2) | 500mA | 0-10V, ELV & Triac - 1% | | 0 | ۵ | ٥ | 0 | 4 | | | | |

 $^{\,^{(2)}}$ $\,$ Dimming via ELV & Triac only compatible at 120VAC input

⁽³⁾ 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



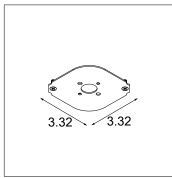
Accessories Specifications

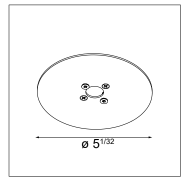
Plaster Finish Plate

- 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 coatThickness: 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 | 4 | For 4"x4" octagonal junction box | | SMART-ST-1.9-SEMIH-2.4 Tube Surface 1.9 | | | |
| | | | | | | | | |
| | BP-C | Г | | 1 | CMART CT 4 0 CEMIL 0 4 | | | |
| | BP-C | - [| | - | SMART-ST-1.9-SEMIH-2.4 | | | |
| BP-C | Backplate Cover | 4 | For 4"x4" octagonal junction box | | SMART-ST-1.9-SEMIH-2.4 Tube Surface 1.9 | ВІ | _S | Black Structure |
| | | 3 | For 3"x2" junction box | | | w | нѕ | White Structure |
| | | ` | FOI 3 X2 JUNCTION DOX | | | VV | по | white Structure |

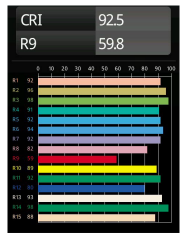


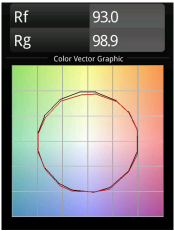
Performance Specifications (per lamp unit)

| 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 | |

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 |
|------------------------------------|--|-------------|------------------------------|---|
| 327 (ref. 3000K, MG M, 500mA, WHS) | 2700K (0.87) 3000K (1.00) 3500K (0.91) | MG M (1.00) | 350mA (0.74) 500mA (1.00) | BLS (0.92) WHS (1.00) GOMT (1.01) |
| 152 (ref. 3000K-1800K, MG F, WHS) | 3000K - 1800K (1.00) | MG F (1.00) | 250mA (1.00) | BLS (0.88) WHS (1.00) GOMT (0.95) |

Multipliers are indicated between brackets: ()

Example calculation, to determine typical output for 2700K, Microprismatic Glass, Medium, 350mA Black Structure: 327 x (0.87) x (1.00) x (0.74) x (0.92) = 193 lumens

Listings and Certifications

Listed: cULus



Damp locations

Warranty

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

^{**} Power figuers exclude remote driver