Adjustable Surface Wall Wash

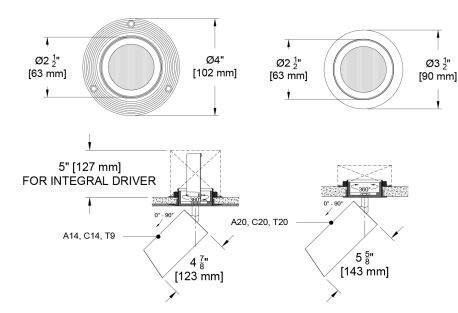


# Scope Original- Wall Wash

The Scope Monopoint offers several standard mounting conditions, the system is highly flexible and facilitates modifications. If you need a mounting condition you don't see, just ask. The Monopoint offers most of the same sources and drivers as it's downlight kin allowing flawless transition from recessed to exposed fixtures. Last but not least, the aluminum components, machined in New Jersey, allow for powder coat painting or anodize, opening our full pallet of 40 standard finishes plus the option for RAL# or custom paint match.







PROJECT: TYPE:

SPECIFIER: DATE:

### Key Points (SCOM-RA.) Housing

- cSA listed to UL 1598 damp rated
- Precision CNC machined aluminum in New Jersey
- 40 finish options + Custom/RAL#
- Multiple mounting options, including sloped ceilings
- Flanged (can be used in wood or GWB), Flangeless, or Panel Trim (millwork)
- Adjustable 360° degree rotation and 90° degree tilt

### Source / Optics

- Up to 1307 delivered lumens
- <2 MacAdams Ellipses (<2 SDCM) for fixed white</li>
- 2400, 2700, 3000, 3500, 4000K, Ambient Dim (1900K to 3000K)
- 2 options for tunable white 2700k to 6500k and 1800k to 4000k
- 90+ CRI, 60+ R9 Standard, 95+ CRI, 90+ R9 available with Ambient Dim option
- Supports CA Tilte 24 Requirements to JA8 in most configurations
- Lifetime: L87B3>55,000 hours at 40°C Ambient

### **Driver And Control**

- Drivers integral with fixture in some mounting options see drawings
- TruPhase™, 0-10, DALI-2, DMX, Ecosystem or Wireless Control
- Flicker free to IEEE 1789-2015 available with EldoLED and TruPhase™selection
- Universal 120-277v





# **Ordering Codes**

PROJECT: SPECIFIER:

DATE: TYPE: QUANTITY:

Ordering Code Example: SCOM-RA-F-SM-C14-30-35-WW-C1-A01-91L

| FIXTURE                                                  | TRIM                                                                                                            | MOUNTING                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | SOURCE / WATTS | сст                                                                                                                                                                                                                                                                                                                    | BEAM            | DRIVER / CONTROL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | HEAD FINISH                                                                                                                                                                                                                                                                             | ACCESSORIES                                                                                                                                                                                                                                                                                  |
|----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SCOM-RA.                                                 |                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                |                                                                                                                                                                                                                                                                                                                        |                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                              |
| Scope Original 2.5"<br>Mono-point - Round -<br>Wall Wash | Flanged Trim  Z Flangeless Trim Canopy (4")  CP Canopy Plate for use with 4" Diameter Pancake Box/Octagonal Box | SM*† Surface Mount SMR ^ \( \Delta\) Surface Mount SMR S-Surface Mount * † W Hang Straight SCSMR Sloped Ceiling Surface Mount ^ \( \Delta\) W Hang Straight  SMLJB - Surface Mount † Large Junction Box  PM Panel Mount * † PMR ^ \( \Delta\) Panel Mount SCPM ^ † Sloped Wood Ceiling Panel Mount SCPMR ^ \( \Delta\) Sloped Ceiling Panel Mount  SCPMR * \( \Delta\) Sloped | Citizen  C14   | 24 2400K  27 2700K  30 3000K  35 3500K  40 4000K  Tunable  TW1840 1800-4000K Tunable White  W/E1, E2, E3, E4  TW2765 ● 2700-6500K Tunable White  W/E1, E2, E3, E4  RG1280 1200-8000K RGBW Dynamic Color Changing *Requires E2 or E4  Ambient Dim™  2722 2700-2200K *A14 Only 3019 3000-1900K 3022 3000-2200K *A14 Only | WW<br>Wall Wash | C1 0-10 1.0%, UNV (120-277V) linear  C2 ELV/Triac 1.0%, (120-277V) linear  E1 0-10 0.1%, UNV (120-277V) log  E2 DALI-2 0.1%, UNV (120-277V) log  E3 0-10 0.1%, UNV (120-277V) linear  E4^ DMX 0.1%, UNV (120-277V) linear  E4A DMX Driver/Controller RGBW-DMX ^INCLUDES DMX/RDM COMPATIBLE DRIVER WITH BUILT-IN DECODER - CONTROLLER BY OTHERS  TR2 TruPhase™ 0.1%, (100-277V) linear Up to 20W Forward and Reverse compatible Phase Dimming Static White & Ambient Dimonly  LD Digital Ecosystem* 1.0%, UNV (120-277V) ECO Hi-Lume SoftOn/Fade-to-Black LDE1 * Requires remote mounting vintegral driver standard, remote optional | AM01 Black Matte Anodize^  AMXX Specialty Matte Anodize Color*^ AM1-AM36  A32 Clear Anodize^ Color*^ A1-A36  W White Paint^  PXX Specialty Paint Color*^ P01-P15  B05 Satin Brass^  Bxx Brass Finishes*^ B0 1-B07  ^Stem comes in selected color  * See Finish Guide  FINISH GUIDE LINK | STM Stem standard length 3/4" For custom size, indicate in inches  EM Emergency Pack Controls  LR Lutron Wireless RF PowPak  ATH Lutron Athena Wireless Node Must be used with E2 driver (DALI-2)  CA Casambi Wireless BLE to be paired with driver  LENS ACCESSORY ACCESSORY ACCESSORY LINK |



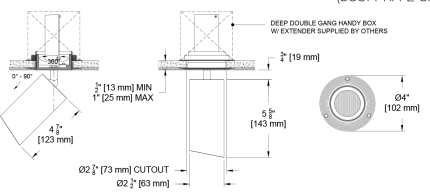
### Flangeless Monopoint (Integral Driver)

### Plaster Surface Mount (SM

### Integral Driver

(SCOM-RA-Z-SM-)

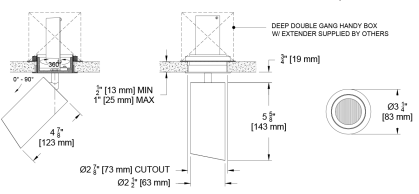
See Integral Driver Detail page for recessed depth and j-box configurations by driver type.



### Flanged Monopoint (Integral Driver)

### Flanged Surface Mount (SM)

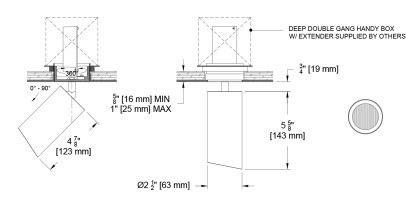
(SCOM-RA-F-SM-)





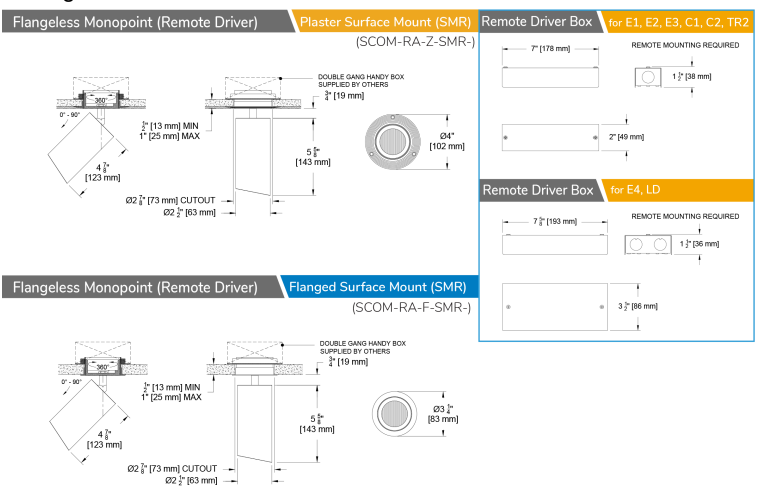
### Panel Mount (PM)

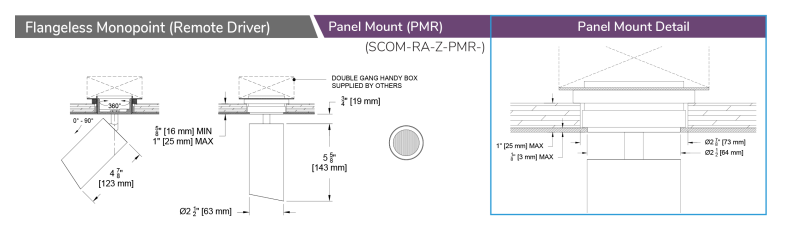
(SCOM-RA-Z-PM-)



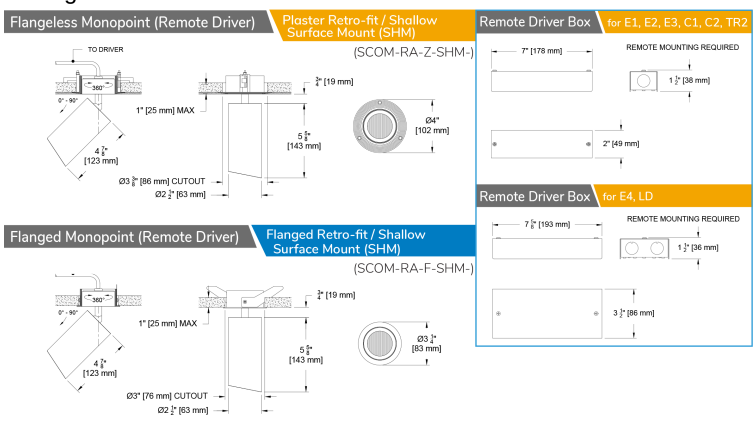
# Panel Mount Detail 1" [25 mm] MAX 1" [3 mm] MAX 22 \( \frac{1}{2} [64 mm] \)

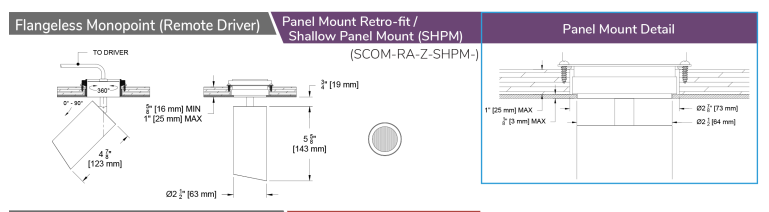












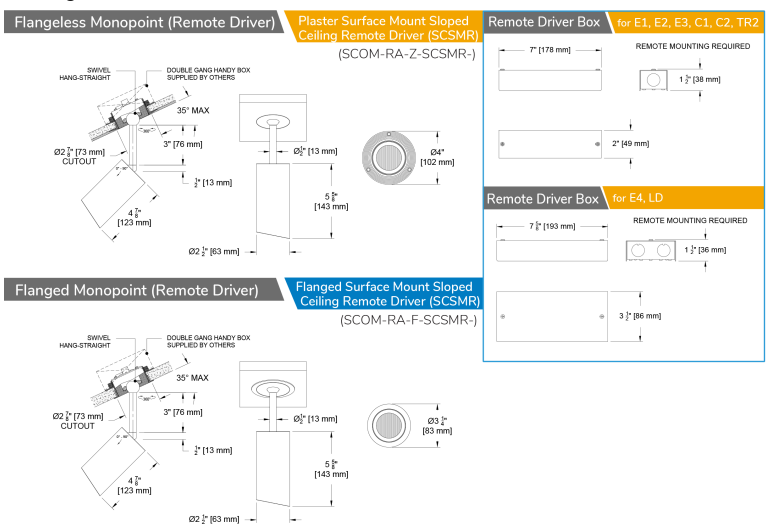
Canopy Plate (Remote Driver)

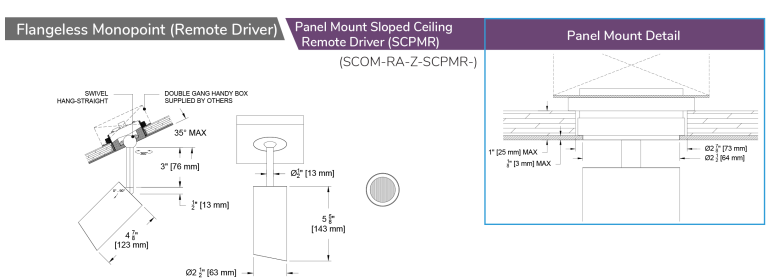
Canopy Mount (CP-CM)

(SCOM-RA-CP-CM-)

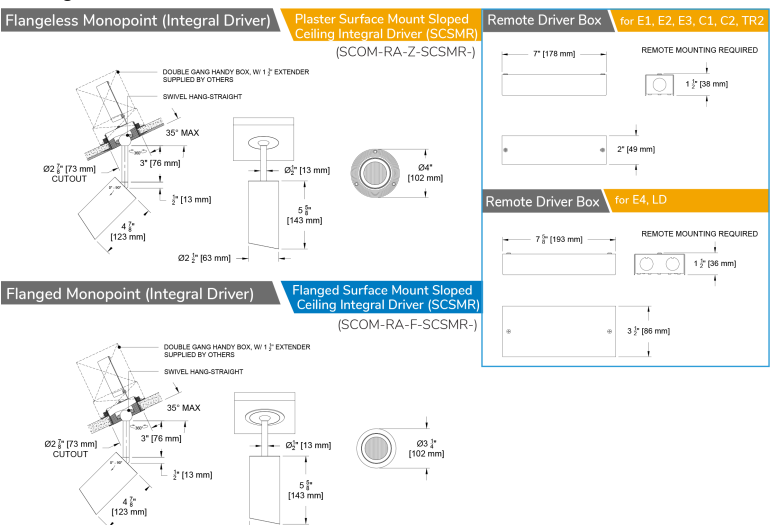


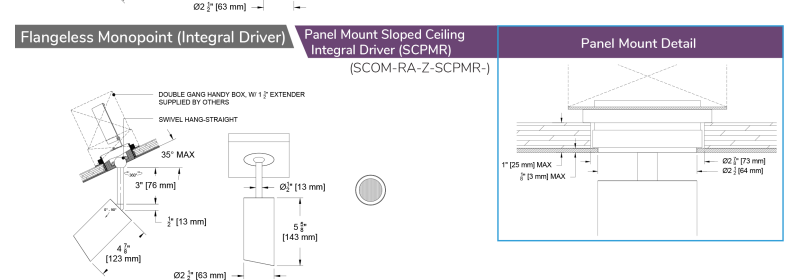












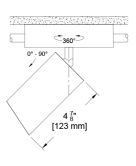


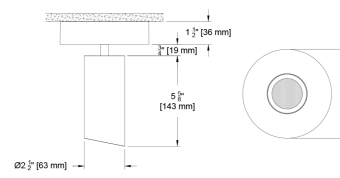
Surface Mount (Integral Driver)

Large J-Box

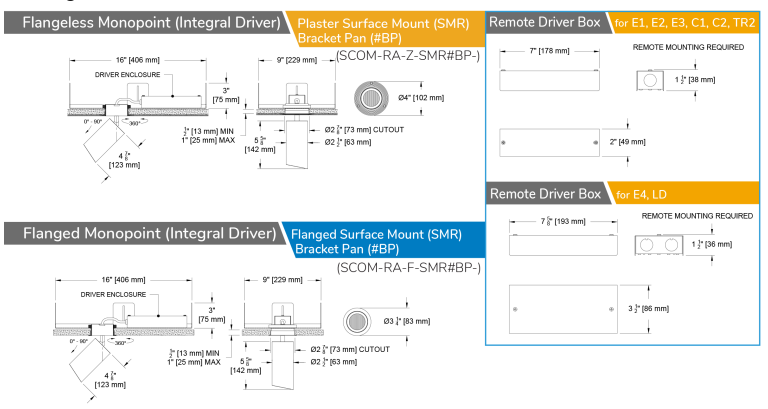
(SCOM-RA-Z-SMLJB-)

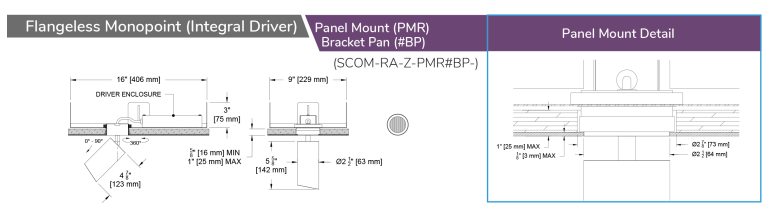
5 ½" [140 mm]

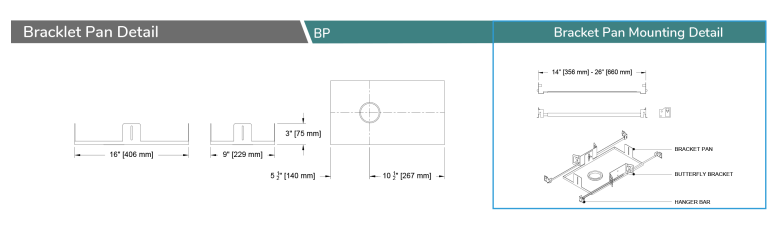










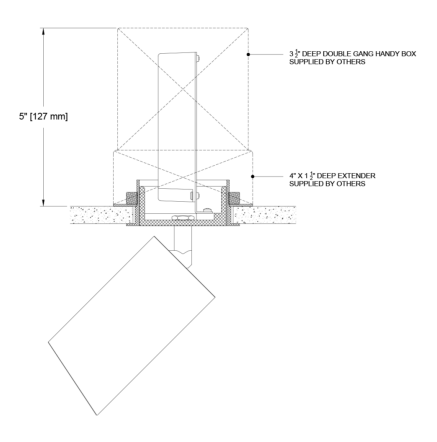




# Integral Driver Detail J-Box Configurations by Driver Type

### Integral Driver J-Box Configuration

E1, E2, E3, C1, C2 Drivers



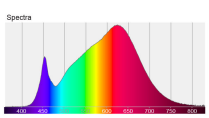


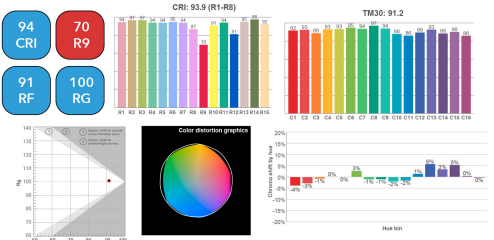
### Color Data

All data below are delivered lumens. Color and flux information based on goniometer measurements of production representative product. All values can vary +/- 10% from LED manufacturer data range as listed on their datasheet.

### Citizen Source C14, C20

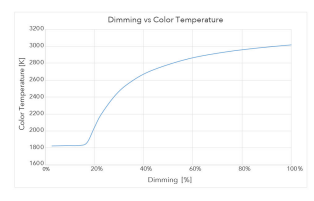
- <2 MacAdam Ellipse (<2 SDCM)
- 90+ CRI and RF
- 60+R9, Hue Bin 1

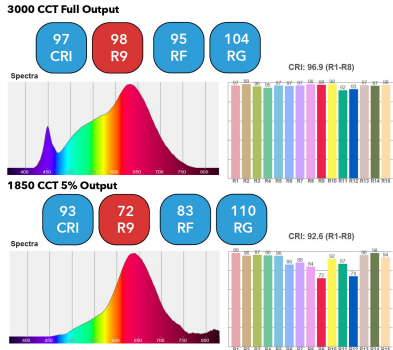




# Ambient Dim Source A14 (AD - 3000k to 1900k)

- <3 MacAdam Ellipse (<3 SDCM)
- 95+ CRI and RF
- 90+R9, Hue Bin 1
- Follows Black Body Locus through dimming range

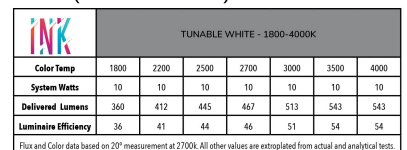




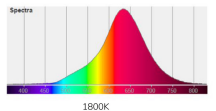


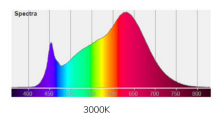
### Tunable White source T9 - CCT 1840 (1800k to 4000k)

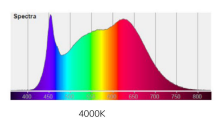
- <3 MacAdam Ellipse (<3 SDCM)
- 94 CRI average across all CCTs
- 76 R9 average across all CCTs
- Available in both wired or wireless control

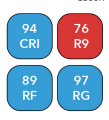


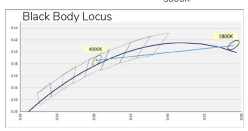
Spectral Power Distributions at all listed CCTs available upon request













### Tunable White source T9 - CCT 2765 (2700k to 6500k)

- <3 MacAdam Ellipse (<3 SDCM)
- 94 CRI average across all CCTs
- 96 R9 average across all CCTs
- Available in both wired or wireless control

Spectral Power Distributions at all

| MK                                                                                                                        | TUNABLE WHITE - 2700-6500K |      |      |      |      |      |      |      |      |  |  |
|---------------------------------------------------------------------------------------------------------------------------|----------------------------|------|------|------|------|------|------|------|------|--|--|
| Color Temp                                                                                                                | 2700                       | 3000 | 3500 | 4000 | 4500 | 5000 | 5500 | 6000 | 6500 |  |  |
| System Watts                                                                                                              | 10                         | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   |  |  |
| Delivered Lumens                                                                                                          | 552                        | 569  | 587  | 574  | 587  | 586  | 585  | 584  | 590  |  |  |
| Luminaire Efficiency                                                                                                      | 56                         | 58   | 60   | 59   | 60   | 60   | 60   | 60   | 60   |  |  |
| Flux and Color data based on 20° measurement at 4500k. All other values are extroplated from actual and analytical tests. |                            |      |      |      |      |      |      |      |      |  |  |

