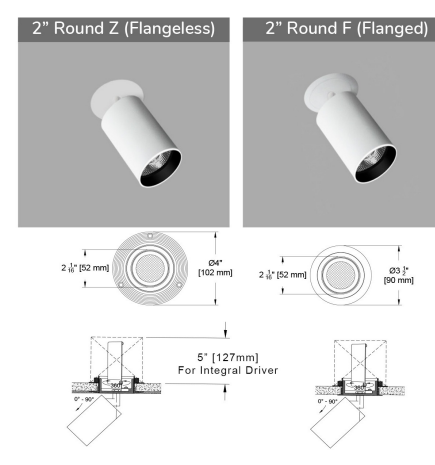
Adjustable Surface Accent Light



Scope Vardi

The Vardi is a new collection offered in a surface mount multi-head or monopoint configuration. The monopoint derivative combines the Vardi 2" head with all the mounting features and finishes of the Scope Original 2.5" product. With integral and remote driver options we offer 9 standard mounting conditions including flangeless applications for wood ceilings (Panel Mount). If you need a mounting condition you don't see, just ask. 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:

PECIFIER:

DATE:

Key Points (SCVM-RA) Housing/Head

- coccs 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

- 2 beam spreads 15° and 30°
- up to 748 delivered lumens
- <2 MacAdams Ellipses (<2 SDCM) for fixed white
- 2700k, 3000k, 3500k and 4000K and Ambient Dim 3000k to 1900k
- 90+ CRI, 60+ R9 for static white. 95+ CRI, 90+R9 for Ambient Dim
- Supports CA Tilte 24 part 6 Requirements to JA8
- 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, Ecosystem
- Flicker free to IEEE 1789-2015 available with EldoLED or TruPhase™ selection
- Universal 120-277v





Ordering Codes

PROJECT: SPECIFIER:

DATE: TYPE: QUANTITY:

Ordering Code Example: SCVM-RA-F-SM-C9-35-30-C1-A01-91L

FIXTURE	TRIM	MOUNTING	SOURCE / WATTS	ССТ	BEAM	DRIVER / CONTROL	HEAD FINISH	ACCESSORIES
SCVM-RA								
Scope Vardi 2" Monopoint - Round	Flanged Trim Z Flangeless Trim Canopy (4") CP Canopy Plate for use with 4" Diameter Pancake Box/Octagonal Box	SM Surface Mount * † SMR Surface Mount * Δ SMHS - Surface Mount * † furnished with Hang Straight SCSMR Sloped Ceiling Surface Mount * Δ (furnished with Hang-Straight) SMLJB - Surface Mount † Large Junction Box PM Panel Mount * ↑ PMR Panel Mount * Δ SCPM Sloped Wood Ceiling Panel Mount ^ ↑ SCPMR Sloped Wood Ceiling Panel Mount	Citizen C5	27 2700K 30 3000K 35 3500K 40 4000K Ambient Dim™ 3019 3000-1900K	15 Spot 30 Narrow Flood	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 E4 * DMX Driver/Controller RGBWW-DMX (INCLUDES DMX/RDM COMPATIBLE DRIVER WITH BUILT-IN DECODER - CONTROLLER BY OTHERS) TR2 TruPhase™ 0.1%, (100-277V) Up to 20W Forward and Reverse compatible Phase Dimming 2 Dimming Curves: Linear/Logarithmic Static White & Ambient Dim only LD Digital Ecosystem* 1.0%, UNV (120-277V) ECO Hi-Lume SoftOn/Fade-to-Black LDE1 * Requires remote mounting ^integral driver standard, remote optional + Not compatible with C5 source.	AM01 Black Matte Anodize^ AMXX Specialty Matte Anodize Color*^ AM1-AM36 A32 Clear Anodize^ Clear Anodize^ 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	Reflector (lamp) Media 91L Solite* 97L Black Hexcel Louver* XXL Other Reflector (lamp) Media* Other STM Standard length 3/8" For custom size, indicate in inches 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 *see Lens Guide LENS ACCESSORY LINK



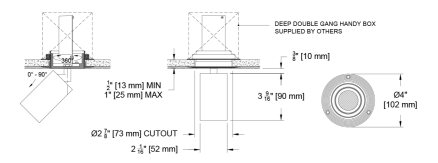
Flangeless Monopoint (Integral Driver)

Plaster Surface Mount (SM

Integral Driver

(SCVM-RA-Z-SM-)

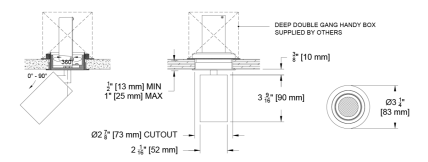
See *Integral Driver Detail Page* for recessed depth and j-box configurations by driver type.



Flanged Monopoint (Integral Driver)

Flanged Surface Mount (SM)

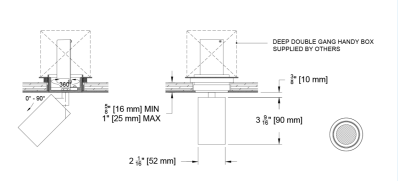
(SCVM-RA-F-SM-)



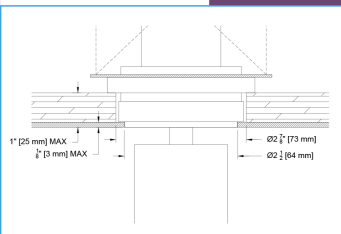
Flangeless Monopoint (Integral Driver)

Panel Mount (PM)

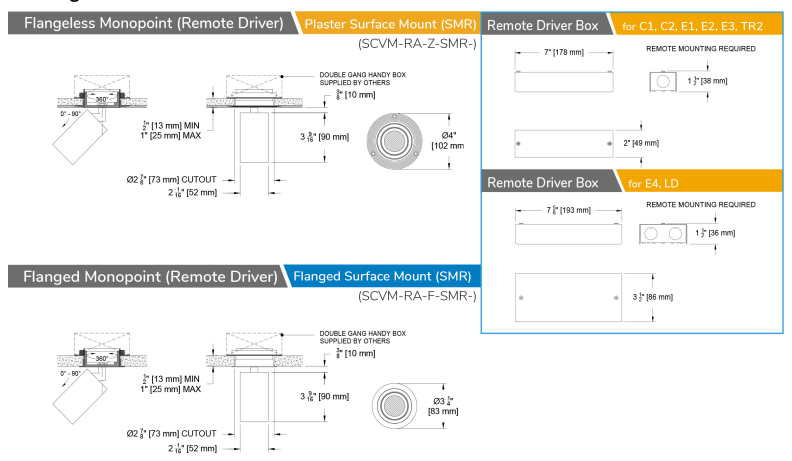
(SCVM-RA-Z-PM-)

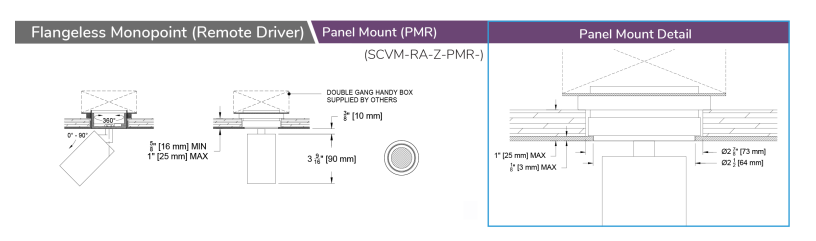


Panel Mount Detail

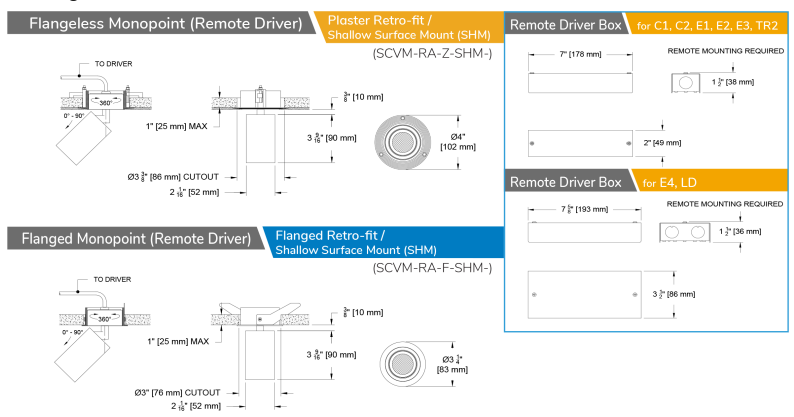


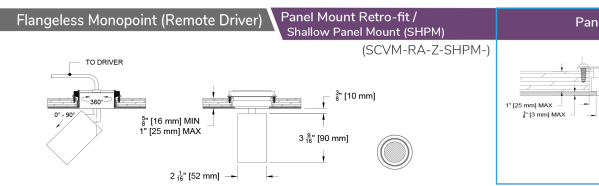


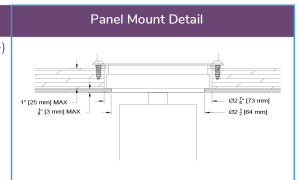


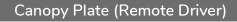






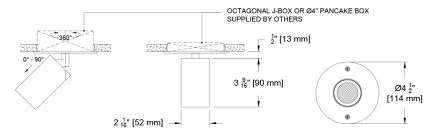




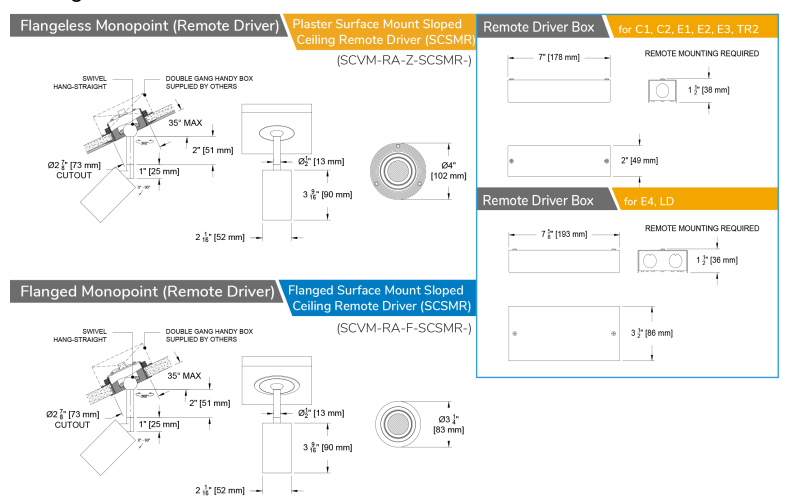


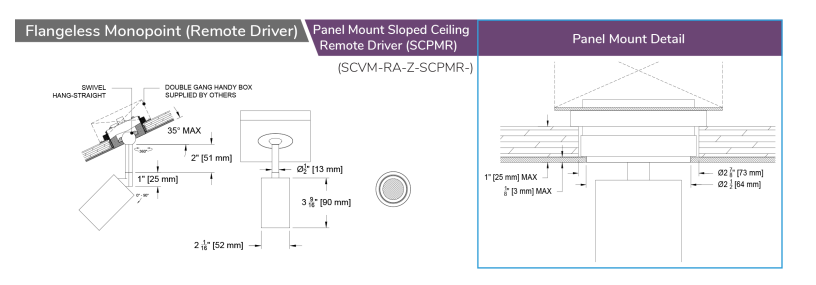
Canopy Mount (CP-CM)

(SCVM-RA-CP-CM-)







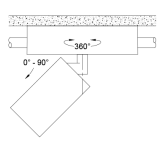


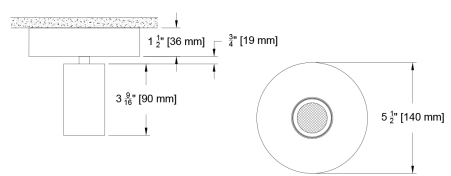


Surface Mount (Integral Driver)

Large J-Box

(SCVM-RA-Z-SMLJB-)



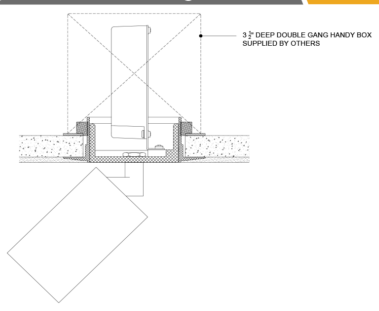




Integral Driver Details

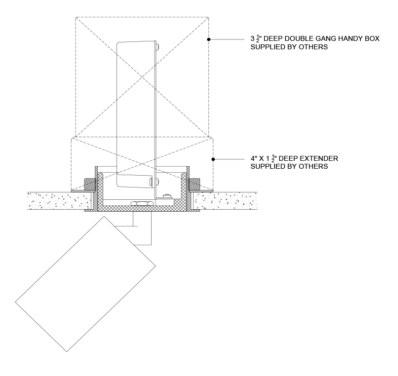
Integral Driver J-Box Configuration

for C1, C2 Drivers



Inegral Driver J-Box Configuration

for E1, E2, E3, LP Drivers





Photometric Table

All data below are delivered lumens based on goniometer measurements of production representative product. All lumen values can vary +/- 10% from LED manufacturer rated nominal flux. ISO CD plots based on C9 source. UGR only applicable in straight down position.

Bea	mspreads		15°					30°					
		System watts (W)	Delivered Lumens (lm)	Lumens/ Watt	UGR	Peak CD	10% Field	Delivered Lumens (lm)	Lumens/ Watt	UGR	Peak CD	10% Field	
Citizen C5		6	462	77	6	4939	29°	464	76	8	1549	49°	
Citizen C9		9	707	79	10	6374	32°	748	84	10	2500	50°	
Ambient Dim A5		6	311	52	8	2829	31°	315	52	6	985	50°	
Ambient Dim A9		10	599	59	9	3633	40°	609	60	9	2051	50°	
CCT Multiplier		ier	Beam angle					Beam angle					
ССТ	Citi	zen	75					90 75 60 60					
2700	0.5	95	60 60										
3000	1.	00	45					45 30 5 0 15 30					
3500	1.	02	30 15 0 15 30										
4000	1.	03	15.6°					31.4°					

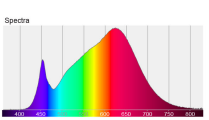


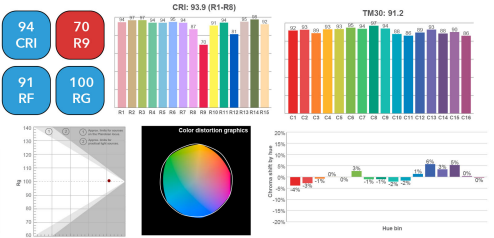
Color Data

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 C5, C9

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





Ambient Dim Source - A5, A9 (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

