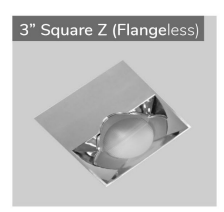
# specialty lighting industries

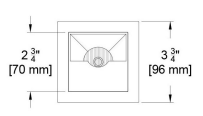
## Scope Wonder

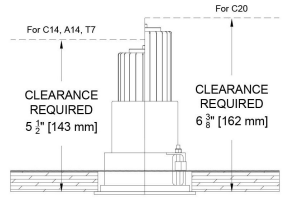
This is simply a great performing wall washer. With a 3" aperture sitting completely recessed, this fixture pushes the light all the way to the top of the wall. Providing a 2:1 vertical illumination ratio from top to bottom on a 10' wall, we challenge you to find anything better. The Scope W 3" wall wash is part of larger Scope Wonder downlight collection providing an incredibly wide selection of finishes, mounting options, sources and technology including the release of our INK tunable white source in 2 dynamic ranges.











Square Standard Size (F)

SQUARE Wall Wash							
Source	System watts (W)	Delivered Lumens (lm)	Lumens/ Watt	Peak cd			
Citizen C14	14	642	46	1051			
Citizen C20	21	934	44	1548			
Ambient Dim A14	15	469	32	769			
Tunable White 1840	10	329	32	532			
Tunable White 2765	10	435	43	677			

Citizen and Ambient Dim data based on measurements at 3000k.

Tunable white data at midpoint CCT of color range.

PROJECT: TYPE:

SPECIFIER: DATE:

#### Key Points (SCW3WW-S)

#### Trin

- Flange or flangeless
- Machined aluminum Body in USA
- 40 flange color options + custom RAL

#### Source / Optics

- Tunable White with 2 available ranges (1800 to 4000k and 2700 to 6500k)
- Achieves 2:1 vertical illumination ratio from top to bottom of wall with 2.5' setback and 2.5' on-center spacing
- Up to 934 delivered lumens
- <2 MacAdams Ellipses (<2 SDCM)</li>
- 90+ CRI, 60+ R9 Standard, 95+ CRI, 90+ R9 available with Ambient Dim option
- 2700, 3000, 3500, 4000K, Ambient Dim (3000 to 1900k)
- C14 and T7 2765 Sources meet California Title 24 Requirements to JA8
- Lifetime: L87B3>55,000 hours at 40°C Ambient (Fixed White)

#### Housing

- 2 pan options IC rated for use in direct contact with insulation (not for spray foam)
- IC Rated / airtight housing approved for use in direct contact with insulation, Chicago Plenum Available and meets CA Title 24
- Remodel or millwork option available

#### **Driver And Control**

- Universal 120-277v
- Flicker free to IEEE 1789-2015 available
- Phase, 0-10, DALI, Ecosystem or Wireless Control
- Drivers are integral with fixtures unless noted as remote mount with \* in ordering code options. "K can" type drivers do not fit through the 3" hole

Fixed Recessed Indirect Light



# **Ordering Codes**

PROJECT: SPECIFIER:

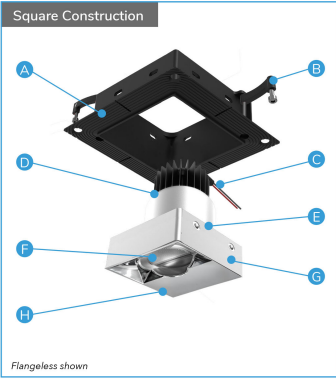
DATE: TYPE: QUANTITY:

Ordering Code Example: SCW3WW-S-F-BP-A14-AD-E2-A32

FIXTURE	TRIM	V-S-F-BP-A14-AD MOUNTING	SOURCE / WATTS	CCT	DRIVER / CONTROL	TRIM FINISH	ACCESSORIES
						-	
Scope Wonder 3" Wall Wash - Square	F Flanged Trim  Z Flangeless Trim	NP New Pan (IC rated) for Mounting to bottom studs^ BP Bracket Pan (IC Rated) for mounting with hanger bars to studs or T-bar^ Art All Airtight Housing* PM Panel Mounts direct to ceiling with clamps  Supports CA Title 24 compliance to JA8 requirements  * Chicago Plenum available with AT  Not Airtight, Not for use with spary foam § Must be used with flangeless trims.	Citizen  C14	27 2700K 30 3000K 35 3500K 40 4000K Ambient Dim AD 3000-1900k 1840 1800-4000K Tunable White 2765 2700-6500K Tunable White	C1 0-10 1.0%, UNV (120-277V) linear  C2 ELV/Triac 1.0%, (120V) linear  EIdoLED  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 Lutron  LD Digital Ecosystem* 1.0%, UNV (120-277V) ECO Hi-Lume SoftOn/Fade-to-Black LDE1  LP Digital Ecosystem 0.1%, UNV (120-277V) ECO Premier Hi-Lume SoftOn/Fade-to-Black, PEQ0, 20W max  LTT Digital Ecosystem* 1.0%, UNV (120-277V) T Series digital 2-channel Tunable White PSQD * Requires remote mounting	W White Paint  A01 Black Anodize  A32 Clear Aluminum Anodize  AXX Specialty anodize color*  A1-A36  PXX Specialty Paint Color*  P01-P15  C Custom/RAL Color*  K Blank for use with Flangeless or Panel Mount  *See Finish Guide  FINISH GUIDE LINK	CP Chicago Plenum  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

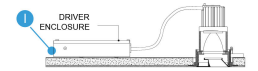
# specialty lighting industries

## **Fixture Details**

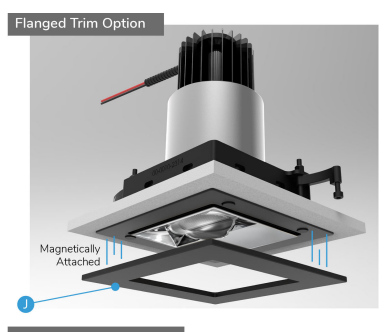


## Square Assembly Specs

- A Receiver High Grade Aluminum precision machined in U.S.A. with integral mud flange
- B Ceiling Clamp- Inserts into ceiling and automatically spreads during installation
- 22AWG wire to Driver. Enclosed in flexible conduit connected to driver enclosure.
- Thermal management system and body. High grade anodized aluminum, precision machined in the U.S.A.
- **(E)** LED Assembly- Field serviceable as part of thermal management system (not shown)
- Relector optic- Field changeable
- **G** Bezel holder- Precision machined in the U.S.A. with ball stud attachment feature for solid locking and field service
- Uall Wash optic- Molded polycarbonate metalized
- Integral driver and enclosure UL approved for IC-serviceable from below he ceiling
- Finish Trim Flange magnetically attached (flange option)
- Receiver and mounting bracket for Panel Trim/ millwork wood ceiling



Receiver with integral trim attachment flange mounts pan or housing with ceiling clamps. Body assembly attaches to receiver with ball plungers.



#### Flanged Finish Options



**PXX** 

#### **Panel Trim Option**

AXX



C

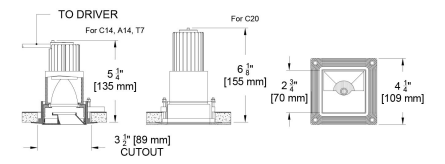


# Ceiling Cutouts and Dimensions

#### Square New or Bracket Pan

FlangelessTrim (Z

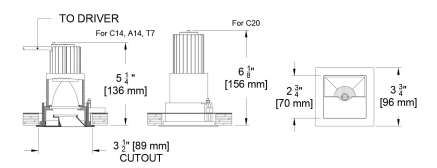
(SCW3WW-S-Z-BP/NP-)



#### Square New or Bracket Pan

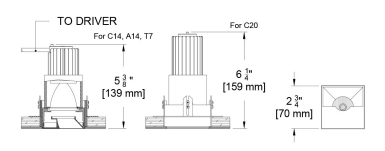
Flanged Trim (F)

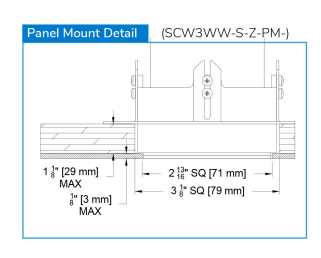
(SCW3WW-S-F-BP/NP-)



#### **Square Panel Mount**

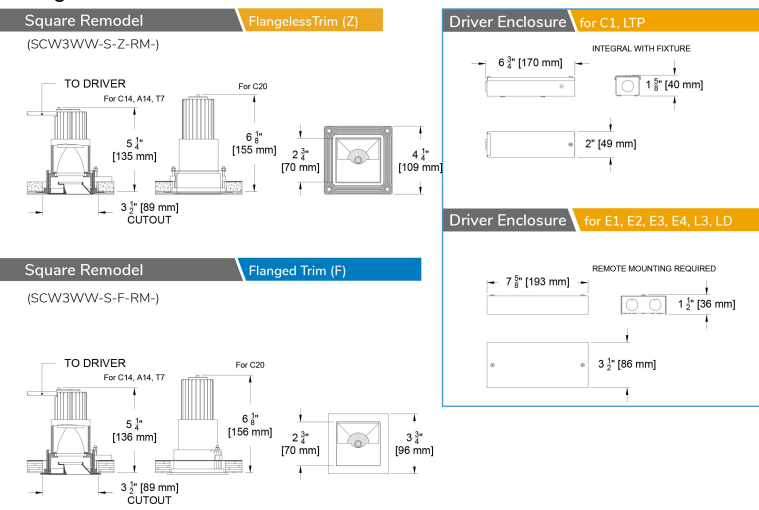
(SCW3WW-S-F-PM-)



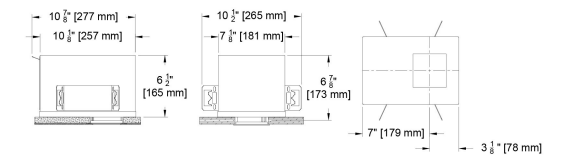




# Ceiling Cutouts and Dimensions



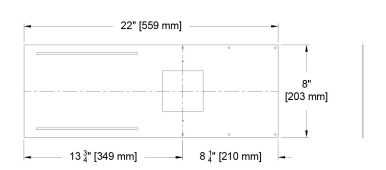
### Square Airtight (AT)

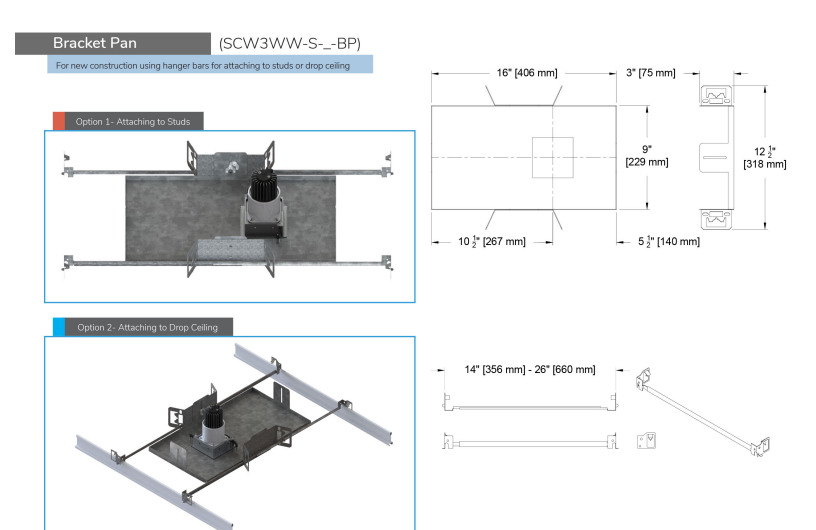




# **Mounting Options**







Note: For panel trim mounting see page 3 for picture of detail or refer to installation instructions



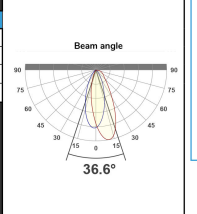
# Photometric Table

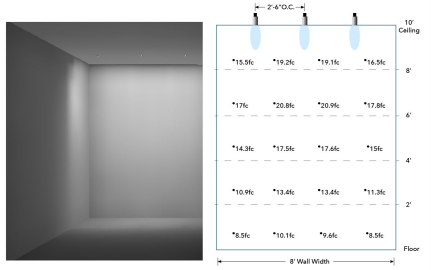
All data below are delivered lumens based on goniometer measurements of production representative product. All lumen values can vary +/- 10% from LED manufacturer rated flux range.

SQUARE Wall Wash							
Source	System watts (W)	Delivered Lumens (lm)	Lumens/ Watt	Peak cd			
Citizen C14	14	642	46	1051			
Citizen C20	21	934	44	1548			
Ambient Dim A14	15	469	32	769			
Tunable White 1840	10	329	32	532			
Tunable White 2765	10	435	43	677			

CC1 Multiplier					
ССТ	Citizen				
2700	0.95				
3000	1.00				
3500	1.02				
4000	1.03				
All Massuraments 2000K uplace					

All Measurements 3000K unless otherwise noted below.
Ambient dim measured at full output. Tunable White measurements at mid-point CCT of range (2700k for 1840 and 4500k for 2765). C14 is only source meeting CA Title 24 JA8 efficacy requirements.





AGI Simulation of 3 Wall Wash fixtures in 8' square room at 10' ceiling height with 2.5' set back and (1:1) 2.5' on center spacing. 14W (650lm) fixture simulated

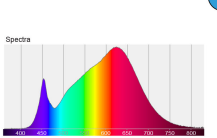
# specialty lighting industries

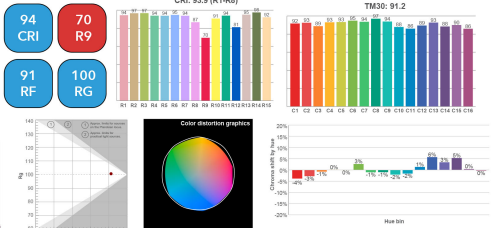
## Color Data

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 rated data range as listed on their datasheet.

### Citizen - C14 and C20

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

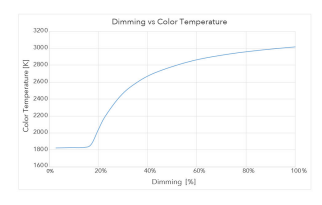


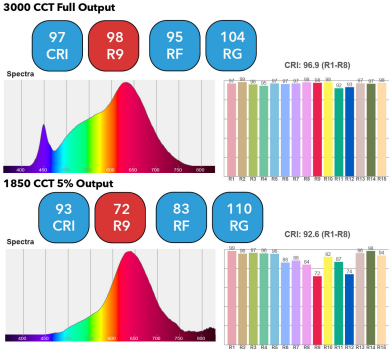


CRI: 93.9 (R1-R8)

## Ambient Dim - 3000k to 1900k

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

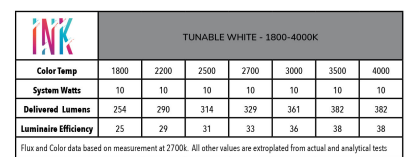




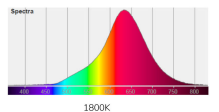


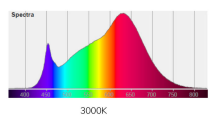
## Tunable White 1800k to 4000k

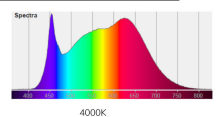
- <3 MacAdam Ellipse (<3 SDCM)
- 94 CRI average across all CCTs
- 76 R9 average across all CCTs
- Available with wired or wireless control

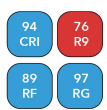


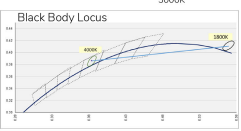
Spectral Power Distributions at all listed CCTs available upon request











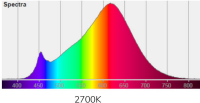


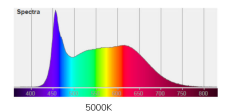
### Tunable White 2700k to 6500k

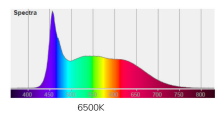
- <3 MacAdam Ellipse (<3 SDCM)
- 94 CRI average across all CCTs
- 96 R9 average across all CCTs
- Available with wired or wireless control

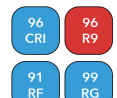
MK	TUNABLE WHITE - 2700-6500K								
Color Temp	2700	3000	3500	4000	4500	5000	5500	6000	6500
System Watts	10	10	10	10	10	10	10	10	10
Delivered Lumens	409	422	435	436	435	434	434	432	438
Luminaire Efficiency	41	42	44	44	44	43	43	43	44
Flux and Color data based on measurement at 4500k. All other values are extroplated from actual and analytical tests									

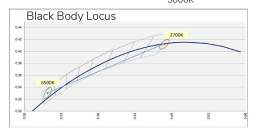
Spectral Power Distributions at all listed CCTs available upon request













RG