CYLINDER SURFACE FAMILY Wall Arm or Ceiling Mount **Outdoor / Indoor Applications**

	7	
CATALOG #		TYPE
PROJECT/LOCATION		
APPROVED BY		

SPECIFICATIONS _

- DRIVER Universal Voltage (120~277V) with 0-10V dimming is standard. 347 Volt optional for White LFD only
- HOUSING Heavy gauge aluminum cylinder.
- FINISH Powder Coat Finish applied over pre-treated surfaces.
- LIGHT ENGINE Energy Efficient LED Downlight (DN) is standard. For Wall Mount, LED Uplight (UP) is Optional.
- LENS .156" Clear Tempered Glass (85) is Standard.
- MOUNTING Surface or Wall Arm Mount.
- REFLECTOR .032 Specular Aluminum Standard.
- COMPLIANCE Built to comply with U.S. and Canadian Safety Standards. Made in USA / Buy America Compliant / Buy American Act. Ceiling surface and wall mount are suitable for Wet Locations.



We reserve the right to revise the design or components of any product without notice



Wall Mount (WM)



ORDERING	INFORMATION

	Series	Size	Mounting	Wattage	CCT or Color Insert	Voltage	Control Scenario	Finish	Options
ORDERING GUIDE:									

SERIES

TY = Troy Series

10 = 10" Tall (7" dia.) **16** = 161/2" Tall (7" dia.)

20 = 20" Tall (7" dia.)

26 = 26" Tall (7" dia.)

MOUNTING

CM = Ceiling Mount

WM = Wall Mount

- Includes 3" Arm for 10" and 16" Sizes
- Includes 6" Arm for 20" and 26" Sizes

DOWNLIGHT WATTAGE

LED10 = 10W LED

IFD15 = 15W LED

LED25 = 25W LED (20" and 26" CM Mount Only)

UPLIGHT WATTAGE (16"-26" WM Mount Only)

LED15 = 15W LED

CHOOSE ONE:

LED COLOR TEMPERATURE (CCT) or

 $3K = \pm 3000K$ range LED

35K = ±3500K range LED

4K = ±4000K range LED

5K = ±5000K range LED

STATIC COLOR (4K with Color Insert)

ACI = Amber Color Insert

BCI = Blue Color Insert

GCI = Green Color Insert

RCI = Red Color Insert

347 = 347 Volts (Consult Factory) UNV = Universal Voltage (120/277V) Driver

CONTROL SCENARIO

1U = Uplight Only

1D = Downlight Only

1UD = Uplight / Downlight - Single Control

Available for 16"-26" WM Only

2UD = Uplight / Downlight - Separate Control

- Available for 16"-26" WM Only

STANDARD FINISH

BK = Black

BZ = Bronze

PNA = Painted Natural Aluminum

WH = White

PREMIUM UPCHARGE FINISH

CC = Custom Color (Visit www.ralcolor.com)

Provide RAL# or Make-to-Match Color Chip

BEAM SPREAD OPTIONS

Note A: Not available with Static Color Inserts. Note B: See Page 4 for Images/Examples

 $\mathbf{S} = \text{Spot} - 16^{\circ}$

 $M = Medium - 28^{\circ}$

W = Wide -- 58°

XW = X-Wide — 74°

DL = Diffusion Lens

Includes Glare / Dust Control

DIMMING OPTIONS

MANUAL CONTROL (Wall Switch or Control System)

Note: 0-10V 100%-30% is Standard
D7A = 0-10VDC LED Dimming Driver (100-10%)

 $\mathbf{D7B} = 0\text{-}10\text{VDC} \text{ LED Dimming Driver } (100\text{-}1\%)$

BACKBOX OPTIONS

Note: Required for EM Options.

BBCM = Backbox Ceiling Mount 10.625" Sq. x 1.78"D) **BBWM** = Backbox Wall Mount (4.75"W x 8.75"H x 2.875"D)

EMERGENCY BATTERY OPTIONS

Meets California Energy Commission Title 20: (CEC-400-2014-009-CMF) Efficiency Standards

EL4W = Integral LED 4 Watt 29 EL8W = Integral LED 8 Watt 2 9

REL4W = Remote LFD 4 Watt

REL8W = Remote LED 8 Watt

REL16W = Remote LED 16 Watt

Cold Weather Emergency Batteries:

NON-CEC Compliant

REL10W-CW = Remote LED 10 Watt - Cold Weather

NOTES:

- 2 Integral EL requires Backbox.
- BBCM is also required for Surface Conduit applications.
- $\ensuremath{\mathfrak{D}}$ Emergency Battery option will only illuminate the downlight portion of the fixture when active.
- 55 Final selection of the Battery Pack under discretion of Factory

CM (CEILING MOUNT) AVAILABLE WATTAGES						
SERIES / SIZE	DOWNLIGHT WATTAGES					
TY-10-CM	N/A	10W / 15W				
TY-16-CM	N/A	10W / 15W				
TY-20-CM	N/A	10W / 15W / 25W				
TY-26-CM	N/A	10W / 15W / 25W				

WM (WALL MOUNT) AVAILABLE WATTAGES						
SERIES / SIZE UPLIGHT WATTAGES DOWNLIGHT WATTAGES						
TY-10-WM	N/A	10W / 15W				
TY-16-WM	10W / 15W	10W / 15W				
TY-20-WM 10W / 15W		10W / 15W				
TY-26-WM	10W / 15W	10W / 15W				

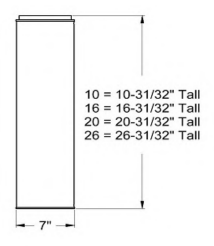


CYLINDER SURFACE FAMILY
Wall Arm or Ceiling Mount
Outdoor / Indoor Applications

We reserve the right to revise the design or components of any product without notice.				
CATALOG #		TYPE		
PROJECT/LOCATION				
APPROVED BY				

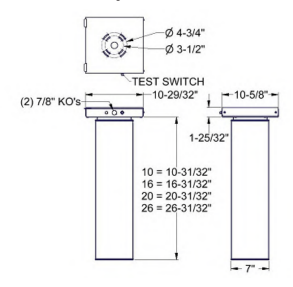
DIMENSIONS -

CEILING MOUNT



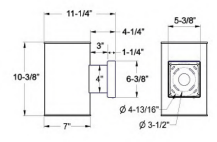
CEILING MOUNT w/ BBCM

For Integral EL or Surface Conduit Installations

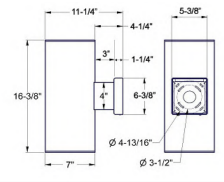


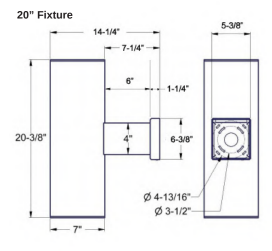
STANDARD WALL MOUNT (NON-EMERGENCY) -

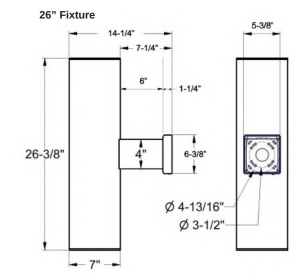
10" Fixture



16" Fixture









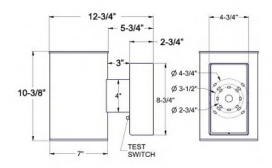
CYLINDER SURFACE FAMILY Wall Arm or Ceiling Mount Outdoor / Indoor Applications

We reserve the right to revise the design or components of any product without notice.				
CATALOG #		TYPE		
PROJECT/LOCATION				
APPROVED BY				

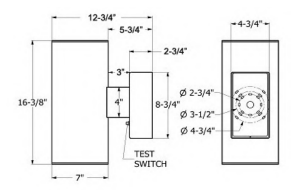
DIMENSIONS (co	nt.)	
----------------	------	--

WALL MOUNT with BBWM (for applications that include Integral Emergency Battery)

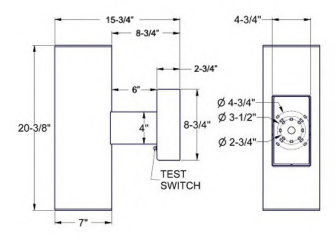
10" Fixture



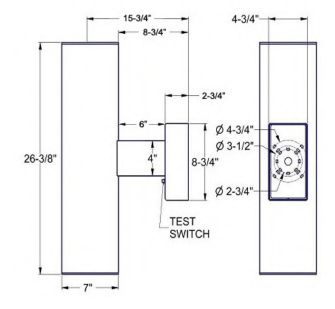
16" Fixture



20" Fixture



26" Fixture



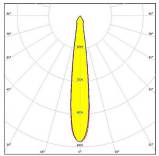


CYLINDER SURFACE FAMILY Wall Arm or Ceiling Mount Outdoor / Indoor Applications

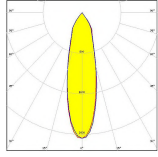
We reserve the right to revise the design or components of any product without notice.				
CATALOG #		TYPE		
PROJECT/LOCATION				
APPROVED BY				

OPTIONAL BEAM SPREADS -

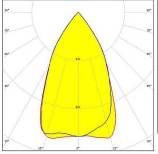
NOTE: Depiction of lumen distribution as depicted is subject to change minimally based upon selection of LED.



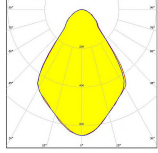
16° Spot (Wattage / Lumens)						
Watts	3000K	3500K	4000K	5000K		
5W	649	693	702	711		
10W	1491	1514	1533	1533		
15W	2052	2084	2110	2136		
25W	3229	3279	3321	3361		



28° Medium (Wattage / Lumens)							
Watts	3000K	3500K	4000K	5000K			
5W	649	693	702	711			
10W	1491	1514	1533	1533			
15W	2052	2084	2110	2136			
25W	3229	3279	3321	3361			



58° Wide (Wattage / Lumens)						
Watts	3000K	3500K	4000K	5000K		
5W	642	686	694	703		
10W	1475	1498	1517	1536		
15W	2030	2061	2087	2113		
25W	3195	3243	3285	3325		



74° Extra Wide (Wattage / Lumens)				
Watts	3000K	3500K	4000K	5000K
5W	656	701	709	719
10W	1507	1531	1550	1570
15W	2074	2106	2132	2159
25W	3264	3314	3356	3398