Troy 3

NARROW WALL MOUNT CYLINDER Switchable Up/Down Light or Down Light Only Indoor/Outdoor

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

SPECIFICATIONS

- APPLICATIONS Assisted Living, Breezeway, Egress, Hospitality, Natatoriums, Public Pools, Residential Single/Multi-Unit Apartment Complexes, Retail, Schools, Security, Stairwells, Strip Centers.
- COLOR RENDERING INDEX —≥80.
- DRIVER 120AC Voltage (50/60Hz).
- EFFICACY 82lm/W (2,446 to 2,509 nominal lumens)
- FINISH Durable Powder Coat Bronze (BZ) finish applied over pre-treated surfaces.
- HOUSING Open heavy gauge aluminum cylinder.
- LIGHT ENGINE Energy Efficient LED is standard. Built-in internal switch allows user to choose between Up/Down Light or Down Light Only (Dark Sky Compliant).
- LENS Clear Tempered Glass.
- LIFETIME 50,000hrs with at least 70% of initial lumen output (L₇₀).
- MOUNTING Wall Mount featuring Arm.
- POWER FACTOR ≥ 0.90
- COMPLIANCE Built to comply with U.S. and Canadian Safety Standards. Complies with FCC Part 15, Class B. Complies with EN61000-4-5, surge immunity protection (1kV). RoHS Compliant. Suitable for Wet Locations.
- WARRANTY 5-Year Limited Warranty.









Shown with Optional Blue Lens Filter and PNA Finish

ORDERING INFO -

	Series	Wattage	CCT	Voltage	Finish	Options
ORDERING GUIDE:						

SERIES

TY3 = Troy 3 Series

WATTAGE

Note: Built-in Internal Switch for Up/Down Light or Down Light Only **UP15/DN15** = Up Light 15 Watt and Down Light 15 Watt NON-Dark Sky Compliant

UP15 = Up Light 15 Watt - NON-Dark Sky Compliant **DN15** = Down Light 15 Watt - Dark Sky Compliant

COLOR TEMPERATURE (CCT)

3K = **±**3000K range LED

4K = ±4000K range LED

5K = ±5000K range LED

VOLTAGE

120 = 120 Volt

STANDARD FINISH

BK = Black Finish

BZ = Bronze Finish — STANDARD

PNA = Painted Natural Aluminum WH = Textured White Finish

PREMIUM UPCHARGE FINISH

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

- Provide RAL# or Make-to-Match Color Chip

+NAT = Epoxy Coating for Natatorium

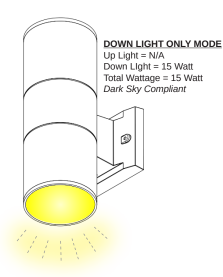
OPTIONS

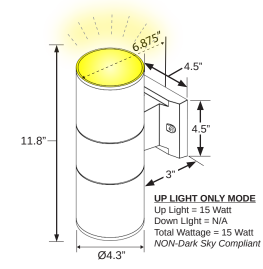
LF = Lens Filter

- Colors: Red (R) / Blue (B) / Green (G) / Amber (A) Order Example: Lens Filter Red (LF-R) NOTE: Lens Filter Compatible with 4K CCT Only

SWITCHABLE LIGHT MODES / DIMENSIONS -









Troy 3

NARROW WALL MOUNT CYLINDER Switchable Up/Down Light or Down Light Only Indoor/Outdoor

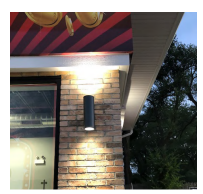
We reserve the right to re	evise the design or components of any product without notice.	
CATALOG #		TYPI
PROJECT/LOCATION		

APPLICATION IMAGI	





APPROVED BY



ELECTRICAL DATA .

Color Temp CRI®	Luminaire Luminaire	Lumens In	Input	Input Inpu	Input Current (A)		Power	TUDE	L ₇₀		
	CRIP	Lumens	Watts Per Wa	Per Watt	t Voltage	120V	240V	277V	Factor	THD [©]	Hours ⁸
3000K	> 80	2,446	30W	82	120V	0.25	N/A	N/A	> 90%	< 50%	50,000
4000K	> 80	2,467	30W	82	120V	0.25	N/A	N/A	> 90%	< 50%	50,000
5000K	> 80	2,509	30W	82	120V	0.25	N/A	N/A	> 90%	< 50%	50,000

NOTES:

- 1 Color Rendering Index
- 2 Total Harmonic Distortion
- 3 L₇₀ refers to the number of hours at which lumen output declines to 70% of the intial level. L₇₀ hours are IES TM-21-11 calculated hours.

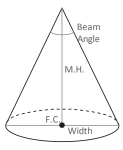
PHOTOMETRIC DATA _

Luminaire Data				
Description	Up/Dowm Cylinder, 3K			
Total Lumens	2,509			
Input Wattage	30			
Efficacy (Im/W)	82			
Beam Angle	H=45.1, V=45.1			
Field Angle	H=86.9, V=86.9			

Zonal Lumen Summary

Zone	Lumens	%Fixt		
0-20°	506	20.2%		
0-30°	858	34.2%		
0-40°	1,131	45.1%		
0-60°	1,243	49.6%		
0-80°	1,253	49.9%		
0-90°	1,254	50.0%		
90-180°	1,254	50.0%		
0-180°	2,509	100.0%		

Cone of Light



M.H.	F.C.	Width
4'	109	3.3'
6'	48	5.0'
8'	27	6.6'
10'	17	8.3'
12'	12	10.0'
14'	9	11.6'
16'	7	13.3'

Candela Table (lm)

0°	1,746
10°	1,512
20°	997
30°	589
40°	277
50°	22
60°	6
70°	4
80°	4
90°	0
100°	4
110°	4
120°	6
130°	22
140°	277
150°	589
160°	997
170°	1,746 1,512 997 589 277 22 6 4 0 4 4 6 22 277 589 997 1,512 1,745
180°	1,745

