

Providence[®] LED



architectural
arealighting



[®] HUBBELL
Lighting



ORDERING INFORMATION

EXAMPLE: PROS-Y2-3050-MAL-TRA59U

MODEL
PROS
PROB

Model	Distribution	Lumen Package	Color	Options	Mounting
PROS	Y2	3050	BLK	FS1	TRA59D

1. MODEL

PROS	Providence Small LED
PROB	Providence Bollard LED

2. DISTRIBUTION

Y2	Type 2
Y3	Type 3
Y4	Type 4
Y5	Type 5

3. LUMEN PACKAGE

3050	5000K CCT, 43 watts
3040	4000K CCT, 43 watts
3030	3000K CCT, 43 watts
2050	5000K CCT, 25 watts
2040	4000K CCT, 25 watts
2030	3000K CCT, 25 watts

4. COLOR

AWT	Arctic White
BLK	Black

MTB	Matte Black
DGN	Dark Green
DBZ	Dark Bronze
WRZ	Weathered Bronze
BRM	Bronze Metallic
VBL	Verde Blue
CRT	Corten
MAL	Matte Aluminum
MDG	Medium Grey
ATG	Antique Green
LGY	Light Grey
RAL	Premium Color
CUSTOM **	Contact Factory

5. OPTIONS

FS1	Fusing
DSC	Dark Sky Cap (PROB only)
HTD	High Transmission Diffuser
PFC	Brass Painted Finial (PROB only)
PFN	Brass Painted Finial (PROS only)
SPK	Brass Painted Spike (PROS only)
BPS	Brass Painted Struts

6. MOUNTING
PROS

Standard mount shall slip over a 3"/75mm pole or may choose one.

WALL MOUNT	
WMA59D	Mount down
WMA59U	Mount up

POLE MOUNT	
Side mounts	slips over to a 4" O.D. pole.
TRA59D	Mount down
TRA59U	Mount up

PROB

FL	Fluted Shaft 5" DIA.
RD	Round Shaft 5" DIA.
PM	Pier Mount



Reliable uniform illumination
Types II, III, IV and V distributions
3000K, 4000K, 5000K CCT
0-10V dimmable
Integral surge suppression
Thermal Protection
13 standard powder coat finishes
Die-Cast housing
Full Cutoff optical system

PROS-TRA56

Providence is a full site
solution with scalable
post tops, wall mounts,
and bollards.



PROS LED - Tustin High School, Tustin, California (PROS-WMA)



Providence®
LED Bollard



Architectural Area Lighting
16555 East Gale Ave. | City of Industry | CA 91745
T 626.968.5666 | F 626.369.2695 | www.aal.net



HUBBELL
Lighting

© 2015 Architectural Area Lighting | Design Patents | Made in the USA | PROB-PROS Sept 2015