Beret Square Optics





General: Beret is a small and shallow in-grade suitable to illuminate outdoor architectural details such as columns or walls. Beret can also be used as a way finder, or to illuminate landscape details.

Fixture Body: Different options like Brass (Powder Coated, Chrome or Nickel finished), Steel.

Trim/Diffuser: Semi-Flush. Extra-clear glass.

Mounting/Casing: Black, ABS casings available for both Concrete or Tile installation.

Drive-over: Walk-over only.

Dimension/Weight: 1.4" (0.14 lbs)

Driver: Remote, Constant Current. 120-277V Dimmable 0-10V or Non-Dim.

CC features: Less susceptible to voltage drop (exceeding 32' distance); Allows for dimming

down to 0.1%; Fixtures need to be wired in series.

Wattage: 1W & 2W (1.4")

Cable: Fixture comes with 3.28' of power cable and built-in Aquastop® (anti-wicking) system

IP rating: IP66 for protection against dust and powerful water jets from any angle.

IK rating: IK 05

ETL Certification: ETL, wet location

Optics: Fixed, with round or square aperture. Available in Narrow Spot - Spot - Flood -

Wide Flood - Lambertian.

Color temperatures: 2700K - 3000K - 4000K.

CRI: 80+

Lumen Maintenance: L70 projections tested at Tj 65° C and Ta 25°.

Warranty: 5-year Limited Warranty on fixtures. 1-year Limited Warranty on Remote Drivers.









1.4" (2W) Fixed

Delivered Lumens*	1W	2W
NSP	-	170
SP	85	148
FL	93	135
WFL	91	149
LAM	_	145

^{*}Values shown for 3000K

Ordering In	ering Information (Required) ⁴								
BER									
Product	Trim	Туре	Diameter	Wattage/Operation	Color Temp	Optic	+	Housing	Driver
BER = Beret	White Round Aperture ¹	FAG = Fixed Anti-Glare ²	14 = 1.4"	Current (350mA) 30 = 300	27 = 2700K 30 = 3000K			E84915 (1W) E84336 (1W) E84918 (2W)	SOLO50W-XXX
	SSFGRR = Square Semi-Flush Grey Round Aperture ¹			2 CC = 2W / Constant Current (630mA)	40 = 4000K	FL = Flood WFL = Wide Flood LAM = Lambertian ³			
	SSFCHR = Square Semi-Flush Chrome Round Aperture								
	SSFNIR = Square Semi-Flush Nickel Round Aperture								
	SSFSTR = Square Semi-Flush St. Steel Round Aperture								
	SSFCHS = Square Semi-Flush Chrome Square Aperture								
	SSFNIS = Square Semi-Flush Nickel Square Aperture								
	SSFSTS = Square Semi-Flush St. Steel Square Aperture								

1 1W ONLY ² 1W ONLY 3 2W ONLY ⁴ See page 2





Beret Square Optics



1.4" 1W Fixed



 \bigcirc

□1.4





Housing

E84915 Recessed Housing



E84336

Recessed Housing



DRIVER OPTIONS (pick one)

C.C. Power supply options (remote only)

EC030W-350

0-10V EldoLED ECOdrive 30W for 1-10 fixtures SOLO50W-350 0-10V EldoLED SOLOdrive 50W

for 1-20 fixtures

SOLO100W-350 0-10V EldoLED SOLOdrive 100W for 1-40 fixtures

1.4" 1W Fixed Anti-Glare

 \bigcirc

□1.4







Housing

E84918

Recessed Housing



DRIVER OPTIONS (pick one)

C.C. Power supply options (remote only)

ECO30W-630

0-10V EldoLED ECOdrive 30W for 1-10 fixtures

SOLO50W-630

0-10V EldoLED SOLOdrive 50W for 1-16 fixtures

SOL0100W-630

0-10V EldoLED SOLOdrive 100W for 1-32 fixtures

1.4" 2W Fixed



□1.4



Housing

E84918

Recessed Housing



DRIVER OPTIONS (pick one)

C.C. Power supply options (remote only)

EC030W-630

0-10V EldoLED ECOdrive 30W for 1-10 fixtures

SOLO50W-630

0-10V EldoLED SOLOdrive 50W for 1-16 fixtures

SOL0100W-630

0-10V EldoLED SOLOdrive 100W for 1-32 fixtures



