

CC DESIGNER PREMIUM



Long Shroud

Fixture	Luxor Option	LED Configuration	Shroud Option	Finish
CC ^o	[blank] Zone	1LED 62 Lumens* 2.0W/2.4VA	LS 45° Angled Long Shroud	BS AB* AT* NP**
	ZD Zone/Dim	3LED 124 Lumens* 4.2W/4.5VA	[blank] 0.5" (13 mm) Straight Shroud	
	ZDC ^o Zone/Dim/ Color	[blank] ZDC with 109 Lumens* 6.0W/7.2VA		

ORDERING EXAMPLE: ▶ CC-ZD-3LED-BS = FIXTURE-LUXOR OPTION-LED-FINISH

^o Includes Long Slot Spike (250015840000)

Dimensions

Height: 6.3" (160 mm)
Long Shroud: 7.2" (183 mm)
Diameter: 1.6" (41 mm)
Lead: 10' (3 m)
Material: Brass

ACCESSORIES: Specify Separately

Name	Code	Name	Code	Name	Code
Post Mount	PM-XX**	Copper Riser with Fittings	YY-R-GT-XX**	Hex Baffle (MR-11)	250015250000
VersaBox	VB-050-XX**	ProAim Ratcheting Spike	PARS	Flood Lens	Δ-LEDFLLENS
SJ-Box	SJ-XX**	3-Prong Spike	250020020000	Wide Flood Lens	Δ-LEDWFLENS
Ground Mount	GM-XX*				



VS DESIGNER PREMIUM



Long Shroud

Fixture	Luxor Option	LED Configuration	Shroud Option	Finish
VS ^o	[blank] Zone	3LED 159 Lumens* 4.2W/4.5VA	LS 45° Angled Long Shroud	BS AB* AT* NP**
	ZD Zone/Dim	6LED 300 Lumens* 8.2W/9.7VA	[blank] 1.0" (25 mm) Straight Shroud	
		9LED 360 Lumens* 10.0W/10.7VA		
	ZDC ^o Zone/Dim/ Color	[blank] ZDC with 110 Lumens* 9.1W/11.0VA		

ORDERING EXAMPLE: ▶ VS-ZDC-BS = FIXTURE-LUXOR OPTION-FINISH

^o Includes Long Slot Spike (250015840000)

Dimensions

Height: 7.5" (191 mm)
Long Shroud: 8.2" (208 mm)
Diameter: 2.5" (64 mm)
Lead: 10' (3 m)
Material: Brass

ACCESSORIES: Specify Separately

Name	Code	Name	Code	Name	Code
Post Mount	PM-XX**	Copper Riser with Fittings	YY-R-GT-XX**	Hex Baffle (MR-16)	250015260000
VersaBox	VB-050-XX**	ProAim Ratcheting Spike	PARS	Flood Lens	Δ-LEDFLLENS
SJ-Box	SJ-XX**	3-Prong Spike	250020020000	Wide Flood Lens	Δ-LEDWFLENS
Ground Mount	GM-XX*	Junction Box Spike Kit	EKITSPIKE		



Metal



+ Non-returnable ^o Fixtures specified with ZDC Technology[®] are available only in one circuit board configuration. Do not specify a number of LEDs when ordering.
* May require longer lead time ** Finish code * Total delivered lumens