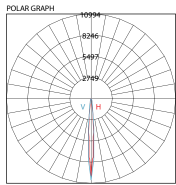
U.5.1.15

ACCS LED



PROJECT:

TYPE:



Maximum Candela = 10994 Located At Horizontal Angle = 1, Vertical Angle =-2.5 H - Horizontal Axial Candela

The Amerlux Accent luminaire employs solid state technology and precision engineering to provide small scale LED solutions in landscape and architecture layouts. All components are encapsulated inside a single attractive enclosure designed for superior performance in weather resistant applications. Offered in a choice of beam spreads, finishes, and color temperatures, two mounting options and glare shield are also available.

CONSTRUCTION:

- IP67 sealed optical chamber and integral driver chamber
- Easy "two-screw" integral driver access, does not disturb optical chamber seal
- Flush lens prevents puddles/water deposits in upward facing applications
- Yoke mount or Knuckle mount available
- Vertical aiming lock, with tamper-resistant tooled locking after final aiming

OPTICS:

- Lumen maintenance: 70% @ 50,000 hours
- 10 ,15 ,30 ,60 ,60x10,60x30,90x60 beam spreads are available with secondary shaping lens
- · HGS Half external glare-shield field installable

ELECTRICAL:

Integral driver Input voltage 120v-277v auto-sensing 1/2" NPSM wire entry Drive current 700mA Power consumption 10W ELV dimmable at 120v only

Knuckle Mount (K) Yoke Mount (Y)

ORDERING INFORMATION:

Model	ССТ	CRI	Approximate Lumens	Total Efficacy	Mounting	Finish	Accessories
ACCS	27 (2,700K)	80	550 lm	55 lm/W	K (Knuckle) Y (Yoke)	BLK,CLB GRN,TBK WHT,Custom	
	30 (3,000K)	80	610 lm	61 lm/W			HGL Half Glare Sheild
	40 (4,000K)	70	700 lm	70 lm/W			

Ordering options in BOLD









Part String

Example: ACCS / 30 / K / BLK

