

Date:	Type:
Project:	
Firm:	

COVEBRITE® - LVW

COVEBRITE-LVW line voltage linear LED fixtures are an ideal, slim profile Cove lighting fixture. The fixtures power directly to 120V line voltage which eliminates the need for costly remote low voltage power sources. The extra wide 140° optic angle ensures a rich, full light effect throughout the cove without hot spots or shadowing between fixtures. The fixtures are designed to connect together end to end making a continuous, seamless light effect with runs up to 90' in length. With the long LED runs possible and elimination of remote drivers, install times and overall cost are dramatically reduced.




PRODUCT SPECIFICATIONS

Color Temperature	Beam Angle	Lumen Output† (lm/ft)	Efficacy (lm/W)	CRI
2700K	140	563 (Clear Lens)	65	79
		465 (Frosted Lens)	54	80
3000K	140	631 (Clear Lens)	77	82
		497 (Frosted Lens)	62	82
3500K	140	620 (Clear Lens)	69	80
		510 (Frosted Lens)	57	81
4000K	140	605 (Clear Lens)	72	82
		492 (Frosted Lens)	58	83

† IESNA LM-79-08. IES Files available online at www.colorgloledlighting.com.

KEY FEATURES

- 120V Line Voltage
- 12", 18" and 48" lengths
- Dimmable to 8% with ELV dimming switches
- Uniform 140° beam spread
- Micro Binned LED's
- Damp location rated
- Economical and easy to install
- Assembled in the U.S.A.

Lumen Maintenance	L70>50,000 hrs
Input Voltage	120V
Max Input Wattage (per foot)	9.1
Power Factor	0.96
Max. Fixture Run Length	90'
Environment	Dry/Damp Location
LED Type	CREE
LED Spacing	5/8"
Lens	Clear or Frosted Polycarbonate
Mounting	90° or 45° fixed clip, adjustable mounting clip
Operating Temperature	-4° to 104°f (-20°c to 40°c)
Dimming	ELV Type, Reverse-Phase (100% to 8%)
Certification	
Warranty	5 Year

ORDERING INFORMATION



ACCESSORIES

Item	P/N
Mounting Clip, 90°	CGSL-CBLV-MC90
Mounting Clip, 45°	CGSL-CBLV-MC45
Mounting Clip, Adjustable	CGSL-CBLV-MCADJ
Terminating Plug	CGSL-CBLV-TP
Power Feed Cable - 10'	LLS-CBLV-CA-P-120
Jumper Cable - 1'	LLS-CBLV-CA-J-12
Jumper Cable - 4'	LLS-CBLV-CA-J-48

DIMENSIONS

