LIGHT BAR



DESCRIPTION

The Light Bar is easy to install and its rugged construction and black aluminum rail makes it a great fit for hightraffic areas. Light Bars are dimmable with most magnetic transformers and the frosted design offers continuous light. Enhanced ESD (Electro-Static Discharge) protection (IEC-61000-4-2). UL Certified E511083.

Optional light bar shields in Copper or Stainless Steel are available in Small and Medium only.

LIGHT B	AR
---------	----

rranty on Light W, 110 Lumens, 2700K 3000K Amber	s, 5.125" Length, CRI 85, IP65, 8-15VAC, 1.67VA, 5 yr warranty, 30 BRI-LB-LED-2700-S BRI-LB-LED-3000-S BRI-LB-LED-AMBER-S mens, 9.0" Length, CRI 85, IP65, 8-15VAC, 2.78VA, 5 yr warranty,),000 hrs
W, 110 Lumens, 2700K 3000K Amber 2.5W, 200 Lum	s, 5.125" Length, CRI 85, IP65, 8-15VAC, 1.67VA, 5 yr warranty, 30 BRI-LB-LED-2700-S BRI-LB-LED-3000-S BRI-LB-LED-AMBER-S nens, 9.0" Length, CRI 85, IP65, 8-15VAC, 2.78VA, 5 yr warranty,	-
2700K 3000K Amber 2.5W, 200 Lum	BRI-LB-LED-2700-S BRI-LB-LED-3000-S BRI-LB-LED-AMBER-S nens, 9.0" Length, CRI 85, IP65, 8-15VAC, 2.78VA, 5 yr warranty,	-
3000K Amber 2.5W, 200 Lum	BRI-LB-LED-3000-S BRI-LB-LED-AMBER-S nens, 9.0" Length, CRI 85, IP65, 8-15VAC, 2.78VA, 5 yr warranty,	30,000
Amber 2.5W, 200 Lum	BRI-LB-LED-AMBER-S nens, 9.0" Length, CRI 85, IP65, 8-15VAC, 2.78VA, 5 yr warranty,	30,000
2.5W, 200 Lum	nens, 9.0" Length, CRI 85, IP65, 8-15VAC, 2.78VA, 5 yr warranty,	30,000
-		30,000
2700K		
3000K	BRI-LB-LED-3000-M	
Amber	BRI-LB-LED-AMBER-M	
V, 300 Lumens,	s, 12.875" Length, CRI 85, IP65, 8-15VAC, 4.40VA, 5 yr warranty,	30,000 l
2700K	BRI-LB-LED-2700-L	
3000K	BRI-LB-LED-3000-L	
Bracket		
Small	BRI-MB-LED-S	
Medium	BRI-MB-LED-M	
Large	BRI-MB-LED-L	
Shield		
Small Copper	LBS-S-C	
mall Stainless	LBS-S-SS	
edium Copper	LBS-M-C	
lium Stainless	LBS-M-SS	
	Small Copper nall Stainless dium Copper	Small Copper LBS-S-C mall Stainless LBS-S-SS dium Copper LBS-M-C

NEC[®] Article 411.5 (B): Lighting systems shall be installed not less than 3m (10ft) horizontally from the nearest edge of the water, unless permitted by Article 680.