

BUFFALO 285W

Highbay

The Buffalo is an IP65 rated highbay fixture suitable for harsh environments. The fixture has an advanced optics and patented heat sink technology for extended durability.



APPLICATIONS

Ideal for swimming pools, hockey rinks, theaters auditoriums, and warehouses.

Project	
Туре	
Date	
Notes	

SPECIFICATIONS

Construction

Die cast aluminum with heat fins on the top and openings on the face of the fixture to ensure the junction temperature on the LEDs remain below operating temperature. Housing has a corrosion proof powder coat paint finish for extended durability in harsh environments.

Ballast Housing

Extruded aluminum with gasketing. Housing has an anodized finish.

Mounting

Standard highbay hook.

LED Configuration

Standard unit comes with Cree 5700k LEDs, CRI > 70. Other colours available. Fixture delivers a minimum of 31,350 lumens at an efficacy of minumim 110 lumens/watt.

Electrical

Total system wattage is 285W. Driver is enclosed in an aluminum back box for optimal heat sinking.

Watts		285W	
	Lumens	Min. 31,350	
	Efficacy	min. 110 lumens per watt	

Working temperature	-40°C to +40°C	
Colour Temperature	5700K (standard)	

cULus, IP65, DLC

Certification

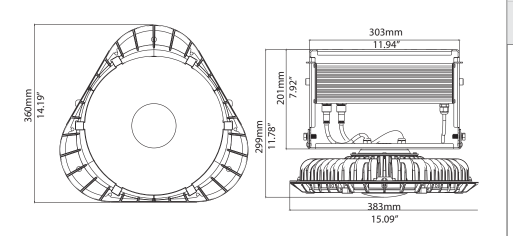
Warranty

LED Life 100,000 hours

5 years

Beam Patterns 30°/ 50°/ 80°

DIMENSIONS













ORDERING GUIDE

BUFFALO -	LED285	-	-	-
		VOLTAGE	COLOUR TEMP	OPTICS
		B -120-277V*	57K - 5,700K*	30 DEG
		C -347V		50 DEG
				80 DEG

^{*} Standard configuration