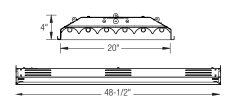
Cool Beam Fluorescent 6-lamp T8 High Bay

CB6















PRODUCT FEATURES:

- Our Cool Beam Technology allows ballast to stay cool through ventilation slots on sides, and to maintain 5 year warranty at 55°C
- Full-body construction is formed from 22-gauge steel to ensure rigidity and endurance
- · Body includes knockouts on top and sides for easy wiring
- · Reflector is attached to body with 4 screws, and hinges down along with lamps for easy access to ballast
- · Rotary lamp sockets hold lamps in place and allow for easy relamping
- Wireguard is standard white finish and may be combined with lens option
- Wireguard and lens option come preinstalled with hinged doorframe for easy access to lamps
- · Additional options such as motion sensors, emergency ballasts, lamps and wiring all come prewired from factory
- 95% reflective premium reflector material is engineered to optimize performance for 93% total fixture efficiency
- Post-painted high-gloss enamel finish ensures maximum adhesion and rust resistance

- Using the latest optical technology, our 6-lamp CB luminaire outperforms conventional MH fixtures while maintaining minimal energy consumption
- Four corner tie points are standard for chain or aircraft cable mount
- Comes standard with 2 Instant start GE, pro line multi-volt ballasts model number GE332-MV-H
- · Assembled in the USA
- · Qualifies for most national and regional utility rebates
- CEE qualified ballast comes standard on most fixture options (Consult factory for details)

Self-Diagnostic 1400 L. for T8, BX, T5 or T5H0

ICE Pack 1400 L. for T8, BX, T5 or T5H0

Generator Transfer Device

· NEC required ballast disconnect is standard

LISTING

UL/C-UL listed to US and Canadian standards

WARRANTY

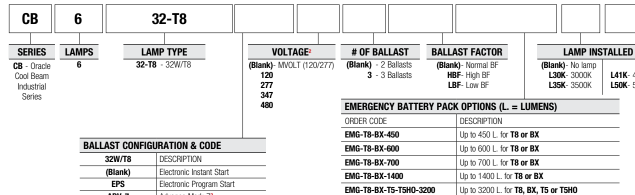
EMG-SD-T8-BX-T5-T5H0-1400

EMG-ICE-T8-BX-T5-T5H0-1400

GTD

Guaranteed for five years against mechanical defects

Ordering Information > Example: CB-6-32-T8-ADV-10-MVOLT



32W/T8	DESCRIPTION		
(Blank)	Electronic Instant Start		
EPS	Electronic Program Start		
ADV-7	Advance Mark-72		
ADV-10	Advance Mark-10 ²		
-	Advance Optanium ²		
ADV-ESS	Advance Essential ²		
ADV-ROVR	Advance Rover ²		
LUT-EHD	Lutron Ecosystem H-Series ²		
LUT-2W ¹	Lutron Tu-Wire ²		
LUT-EC5	Lutron Ecosystem ²		
LUT-EC3	Lutron Eco-10 ²		
LUT-TVE ¹	Lutron Tve ²		
-	Lutron Hi-Lume 3D ²		
-	Lutron Ecosystem (347V Only)2		

Requires 3 Ballasts

2- Voltage must be specified for dimming ballast

STANDARD BALLAST INFO							
LAMP	# 0F	LINE	Ballast			Min. Starting	
	LAMPS	VOLTS	Factor	Factor% (>=)	(<=)	Temp (°F/°C)	
F32T8	6	120/277	1.15	99	10	-22/ -30	

WIRING OPTIONS				
PCSB120	- 10' Nema 5-15R 120V Straight Blade Plug			
PCSB277	- 10' Nema 7-15R 277V Straight Blade Plug			
PCTL120	- 10' Nema L5-15R 120V Twist Lock Plug			
PCTL277	PCTL277 - 10' Nema L7-15R 277V Twist Lock Plug			
S01	- 10' 120V/277V SO Cord			
S02	- 10' 480V SO Cord			
C3	- 6' 3-wire Flex Cable (Single Circuit)			
C4	- 6' 4-wire Flex Cable (Double Circuit)			

(Consult Factory for 208V, 248V, 347V and 480V wiring)

10					
	OTHER OPTIONS				
	6WG	- Wireguard			
	6WGCL	- Wireguard with Clear Lens			
	6WGPL	- Wireguard with Prismatic Lens			
	6WGDF	- Wireguard with Door frame			
	6CLDF	- Clear Lens with Door Frame			
	6PLDF	- Prismatic Lens with Door Frame			
	6GDF	- Gasketed Door Frame			
	МН	- Mounting Hub			
	GSS	- Gripple Suspension System			
	GSSP	P - Gripple System with Paddles			
	VHCH	VHCH - V-Hook with chain kit			
	VH	VH - V Hook			
	MS-480	- Motion Sensor for 480V			
	MS	MS - Motion Sensor			
	MSPH	MSPH - Motion Sensor with Photocell			
	GL	- Generic Lamps Installed			
	6WHR	- White Reflector			
	USA	- Made in America Compliance			

L41K- 4100K

L50K- 5000K

237