BS240

COMPACT FLUORESCENT



Surface / Suspended Luminaire

Application: The CASTOR BS240 is a low profile, high performance, efficiency based luminaire that offers an alternative to traditional highbay luminaires. Manufactured using deep draw die technology, the 20 gauge steel housing is mated to a high output reflector, a 5mm tempered glass diffuser and finished in white powder coat. Four (4) or six (6) biax lamp versions are available. Stainless steel latches and mounting hardware are standard. The CASTOR BS240 is ideal for high ceiling environments such as gymnasiums, warehouses, arenas and production facilities.

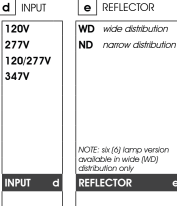
Туре:		
Project:		

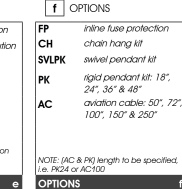
CONFIGURE:











HOUSING: Deep draw die formed 20 gauge steel with cavity bonded anti-aging gasket. Durable white powder coat finish.

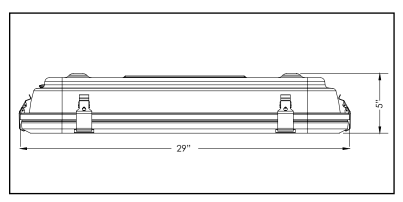
REFLECTOR: Direct mount wide or narrow distribution high emission reflector. High polished aluminum finish. Six (6) lamp version can be configured with wide (WD) distribution reflector only.

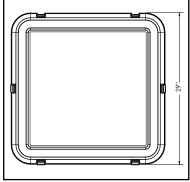
DIFFUSER: Impact resistant 5mm thick tempered glass. Held in place with six (6) stainless steel latches. Aviation capture cable (x2) securely supports the diffuser in an open position.

LAMP/SOCKET: Standard 55W compact fluorescent lamps, 4100K. Four (4) or six (6) biax type sockets with integrated safety clips.

MOUNTING: Surface mount configuration as standard. Optional (AC) aviation cable, (PK) pendant mounting and (CH) chain mounting are available. Required mounting height to be specified. Pendant mounting on a single (1) pendant, rigid or on a swivel.

POWER LINE/FEED: 3-wire, solid type 18awg, prestripped 12" leads for quick in-field connection.





CASTOR BS240

