ILLUMINA BS105 FLUORESCENT (T5HO)

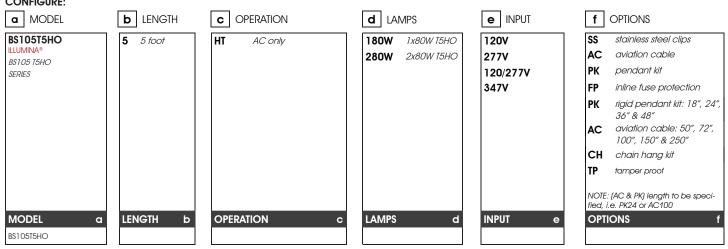
Suspended Luminaire

CONFIGURE:

Application: ILLUMINA® BS105 T5HO is a high performance luminaire that has been designed to offer an alternative solution to more traditional designs. The five foot length is easily installed and offers a lighting package of nearly 14,000 lumens. The three piece design snaps together without the need of any tools. The ILLUMINA® BS105 T5HO weighs a mere 9lbs. This suspended luminaire is 100% polycarbonate using stainless steel hardware and liquid silicon gasketing, making it corrosion, flame and vandal resistant. The ILLUMINA® BS105 T5HO is ideal for high ceiling environments.

Type:

Project:



HOUSING: 100% UV stabilized polycarbonate material, integrated liquid silicone perimeter gasket with memory retention, recessed stainless steel mounting brackets.

REFLECTOR: Dual parabolic (2-lamp versions) and single parabolic (1-lamp version) high emission reflector. Vacuum metallized finish. Direct mount reflector configuration supports all electrical components.

DIFFUSER: High performance diffuser. Complete light emission (CLE) technology. 100% Polycarbonate construction, impact resistant, UV stabilized to reduce yellowing index.

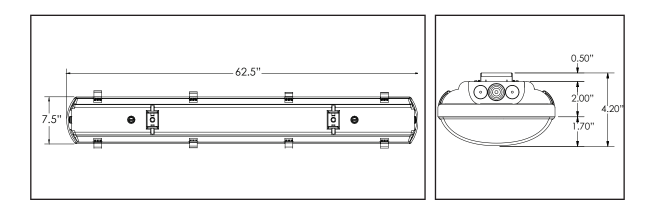
LAMP/SOCKET: Two (2) or four (4) T5HO ratchet type sockets with Beghelli T5HO adaptor extenders.

MOUNTING: Surface mount configuration as standard. Optional (AC) aviation cable, adjustable and

(PK) pendant mounting are available. Required mounting height to be specified.

5ft - T5HO Wet/IP66

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





ILLUMINA®

ILLUMINA BS105 FLUORESCENT (T8)

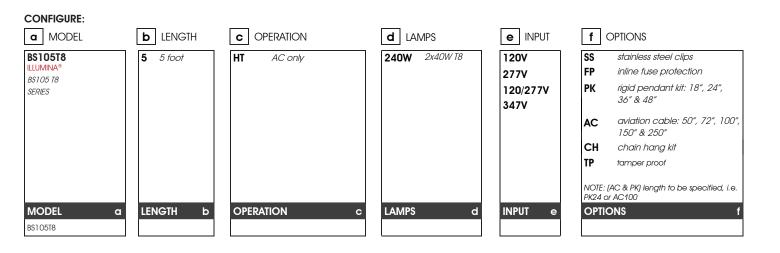




Application: The ILLUMINA® BS105T8 has been designed to offer performance, efficiency, reliability and easy installation. The three piece design snaps together without the need of any tools. Construction is 100% polycarbonate, which makes it corrosion, flame and vandal resistant. The ILLUMINA® BS105T8 is ideal for parking structures, warehouses, breezeways, canopies and schools.

-		
Тvл	no.	
I Y	pe.	

Project:



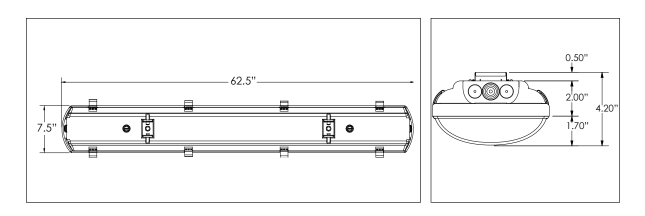
HOUSING: 100% UV stabilized polycarbonate material, integrated liquid silicone perimeter gasket with memory retention, recessed stainless steel mounting brackets.

REFLECTOR: Dual parabolic (2-lamp versions) and single parabolic (1-lamp versions) high emission reflector. Vacuum metallized finish. Direct mount reflector configuration supports all electrical components. **DIFFUSER:** High performance diffuser. Complete light emission (CLE) technology. 100% Polycarbonate construction, impact resistant, UV stabilized to reduce yellowing index.

LAMP/SOCKET: Two (2) T8 ratchet type sockets.

MOUNTING: Surface mount configuration as standard. Optional (AC) aviation cable, adjustable and (PK) pendant mounting are available. Required mounting height to be specified.

DIFFUSER: High performance diffuser. Complete light POWER LINE/FEED: 3-wire, solid type 18awg, preemission (CLE) technology. 100% Polycarbonate stripped 12" leads for quick in-field connection.



ILLUMINA®

