



General Description

High effciency T8 High Output fixture housing for cost-effective lighting of medium and high-bay applications

Features and Benefits

- Design features precision formed beveled Miro reflector to achieve maximum light output
- Nominally delivers either 11,000 lumens from four economical 32-watt T8 lamps, or 17,000 lumens from six lamps
- Highest quality materials and workmanship

Applications

For most industrial or retail applications where low or high bay units are required, installations could include, warehouses, distribution centers, sport facilities, manufacturing facilities, retail stores etc.

Ordering Information

Please call 877-257-5841 for price and delivery.

Housing Die-formed heavy-guage cold rolled steel

Finish

Pre-painted white polyster polymer with minimum 82% reflectivity

Reflector

Miro or White aluminum reflector

Ballast Access

Ballast are accessible by removal of socket plate screws. Reflector swings out on hinged ends

Ballast

Designed for use with class P electronic ballasts

Lampholders

Accepts medium bi-pin sockets and T8 lamps

Mounting

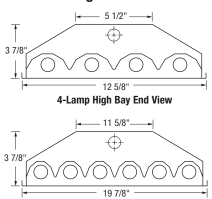
Designed for surface, pendant, stem, chain hanging or aircraft cable

Wireguard (Optional)

Combination 6 and 9 ga wire (A.W.G. Standard) with white powder-coat finish. Attaches with clips for easy lamp access



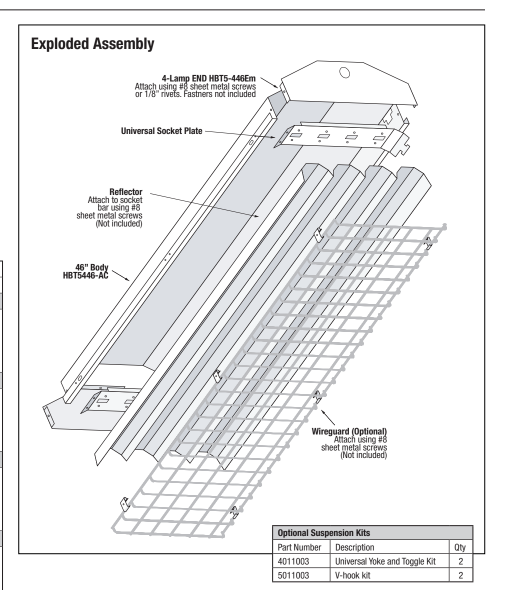
Profile Drawing



6-Lamp High Bay End View

T8 High Bay Bill of Materials			
Kit Number	Component	Qty	
HBT8-348-AC T8 3-L HB w/ Miro Refl. Prepainted			
HBT5-446EM HBT5-346REFL HBT8-348SPN	4-L End 3-L Miro Reflector 3-L T8 Universal Socket Plate	2 1 2	
HBT5446B-AC	4-L 48" Body	1	
ACPL	Access Plate 4-L HB w/ Miro Refl. Prepainted		
HBT5-446EM	4-L End	2	
HBT5-446REFL HBT8-448SPN HBT5446B-AC	4-L Hi-Bay Miro Reflector 4-L Universal Socket Plate 4-L 48" Body	1 2 1	
ACPL	Access Plate		
-	T8 4-L HB w/ SPS Refl. Prepain	ted	
HBT5-446EM	4-L End	2	
HBT5-446REFL-SP HBT8-448SPN	4-L Hi-Bay Specular Refl. 4-L Universal Socket Plate	1 2	
HBT5446B-AC ACPL	4-L 48" Body Access Plate	1	
HBT8-448-WAC	Γ8 4-L HB w/ White Refl. Prepaint	ed	
HBT5-446EM HBT5-446REFL-W HBT8-448SPN HBT5446B-AC ACPL	4-L End 4-L Hi-Bay White Reflector 4-L Universal Socket Plate 4-L 48" Body Access Plate	2 1 2 1 1	
	4-L HB w/ Miro Refl. Prepainted		
HBT5-646EM HBT5-546REFL HBT5646B-AC HBT8-548SPN ACPL	6-L End 5-L Hi-Bay Miro Reflector 6-L 48" Body 5-L Universal Socket Plate Access Plate	2 1 1 2 1	
HBT8-648-AC T8	6-L HB w/ Miro Refl. Prepainted		
HBT5-646EM HBT5-646REFL HBT8-648SPN HBT5646B-AC ACPL	6-Lamp End 6-Lamp Miro Reflector 6-Lamp Universal Socket Plate 6-Lamp 48" Body Access Plate	2 1 2 1 1	
HBT8-648-AC-SP T8 6-L HB w/ SPS Refl. Prepainted			
HBT5-646EM HBT5-646REFL-SP HBT8-648SPN HBT5646B-AC	6-L End 6-L Specular Reflector 6-L Universal Socket Plate 6-L 48" Body	2 1 2 1	
ACPL	Access Plate	1	

T8 High Bay T8 Fluorescent 4- and 6-Lamp



HBT8-648-WAC T8 6-L HB w/ White Refl. Prepainted			
HBT5-646EM	6-L End	2	
HBT5-646REFL-W	6-L Hi-Bay White Reflector	1	
HBT8-648SPN	6-L Universal Socket Plate PP	2	
HBT5646B-AC	6-L 48" Body	1	
ACPL	Access Plate	1	
HBT8-848-AC T8 8-L HB w/ Miro Refl. Prepainted			
HBT5-646EM	6-L End	2	
HBT5-846REFL	8-L Miro Reflector	2	
HBT8-848SPN	8-L Universal Socketbar	2	
HBT5646B-AC	6-L 48" Body	1	
ACPL	Access Plate	1	
HBT8-448 T8 4-L HB w/ Miro Refl. Postpainted			
HBT5-446E	4-L End	2	
HBT5-446REFL	4-L Hi-Bay Miro Reflector	1	
HBT8-448SPNP	4-L Universal Socket Plate PAF	2	
HBT5-446B	4-L 48" Body Boxed	1	
ACPL	Access Plate	1	

HBT8-448-WH T8 4-L HB w/ White Refl.Postpainted				
HBT5-446E HBT5-446REFL-W HBT8-448SPNP HBT5-446B ACPL	4-L End 4-L Hi-Bay White Reflector 4-L Universal Socket Plate PAF 4-L 48" Body Boxed Access Plate	2 1 2 1		
HBT8-648 T8 6-L HB w/ Miro Refl.Postpainted				
HBT5-646E HBT5-646REFL HBT8-648SPNP HBT5-646B ACPL	6-L End 6-L Miro Reflector 6-L Universal Socket Plate PAF 6-L 48" Body Access Plate	2 1 2 1		
HBT8-648-WH T8 6-L HB w/ White Refl. Postpainted				
HBT5-646E HBT5-646REFL-W HBT8-648SPNP HBT5-646B ACPL	6-L End 6-L Hi-Bay White Reflector 6-L Universal Socket Plate PAF 6-L 48" Body Access Plate	2 1 2 1		