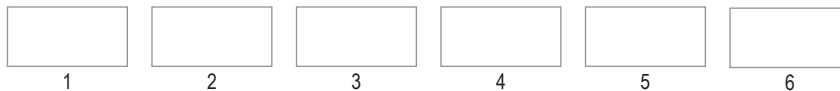


The 236 Series is a well designed fixture for Open Industrial High Bay applications. This fixture features a white powder coat steel housing with a white powder coat finish option, and sports either a white or specular reflector system for the perfect lighting distribution for your application. The fixture is available in a 2, 4, 6 or 8 lamp configuration, using T8 or T5HO lamps. Lamps not included.



1 SERIES	2 LAMP TYPE	3 LAMP QUANTITY	4 LENGTH	5 VOLTAGE	6 OPTIONS
236	T8: 32W T8HLO: 32W T5HO: 54W	2L: 2 Lamp 4L: 4 Lamp 6L: 6 Lamp 8L: 8 Lamp	4: 50" (nominal)	UNV1: 120-277V 50/60Hz 120: 120V 60Hz 277: 277V 60Hz UNV2: 347/480V 50/60 Hz - T5HO ONLY	CA5: Cable Mount 60" Nominal CP6: 120: 6' Cord, L5-15P CP6: 277: 6' Cord, L7-15P HB: Specular Reflector WG: Wire Guard (for complete kit see chart*) OC: Occupancy Sensor (used with a program start ballast) A: Acrylic Lens (for complete kit see chart**)

CERTIFICATIONS
UL 1598
CSA 22.2 No. 250.0

FEATURES
Rigid one piece 20 gauge steel with pre-painted white enamel finish
Twist lock lamp holders
High lumen to watt ratio
Higher mortality curve than HID for higher levels of illumination over time

ELECTRICAL
Available in 32 and 54 watts with T8 and T5HO lamps
Voltages of 120-277 and 347-480

OPTIONS
Cable mount kit
Cord and plug
Specular reflector
Wire guard
Occupancy sensor
Acrylic lens

MODEL	WIRE GUARD KIT*	ACRYLIC LENS KIT**
236-T5HO-2L	8182	8180
236-T8-2L	8183	8181
236-T5HO-4L	8178	8176
236-T8-4L	8179	8177
236-T5HO-6L	7238	8090
236-T8-6L	7060	8138
236-T5HO-8L	8186	8184
236-T8-8L	8187	8185



WHITE REFLECTOR

SPECULAR REFLECTOR



DIMENSIONS

