

A tough luminary steely strong as a Celtic Tiger!



cold rolled steel with minimum reflectance of 87%.

F RESIGHT

- Optional specular reflectors to provide narrow beam distribution
- Optional clear polycarbonate UV stabilized lens with linear ribbed sides

ELECTRICAL

OPTICS

- Electronic ballasts: 120V, 120-277V, 347V
- All electrical components are UL approved/recognized
- Lamp holders which are provided ensure positive lamp retention
- Standard ballast are electronic Instant start for T8 lamp configuration and programmed rapid start for T5/T5HO lamp configurations, consult factory for other options
- Units are available which are suitable for multivoltages (120V-277V) and for 50-60 Hz

OPTIONS

- Dimming ballast (D)
- Emergency ballast (EM)
- Clear UV stabilized polycarbonate lens (PL)
- Reflector specular finish (MR)
- Stainless Steel latches (SS)

APPLICATIONS:

- Food processing facilities
- Commercial kitchens
- Swimming pools
- Refrigerated storage
- Car washes
- Parking garages
- Marinas
- Utility tunnels
- Exterior retail areas



FEATURES

- Certified to meet NSF standards
- Listed as UL IP65 Dust tight and protected against low pressure jets of water and listed as UL IP67 - protected against the effects of tempory immersion.
- Tough diffuser, 100% pure impact modified acrylic
- Fiberglass housing, which will not melt or burn
- Tool-less ballast wiring and re-lamping access
- Clear polycarbonate latches securely holds lens to housing offered standard, optional stainless steel latches available
- 2 or 3 lamp configuration are available in 2' & 4' units; 2, 4 or 6 lamp configuration available in 8' unit
- Simple mounting system with brackets, variable mounting centers, snaps onto housing in multiple places, housing snaps into the mounting brackets
- Appropriate for indoor or outdoor applications
- Optional reflector with enhanced specular finish with minimum 92% reflectivity.
- Optional UV stabilized polycarbonate lens

HOUSING

 5VA rated fiberglass housing with poured in place gasket. Diffuser flange fits into the gasketed slot which allows a continual seal, secured by latches.









POLAR GRAPH 18565 18775 1887

Maximum Candela = 2034.6 Located At Horizontal Angle = 0, Vertical Angle = 25 #1 - Vertical Plane Through Horizontal Angles (0 - 180) (Through Max. Cd.) #2 - Horizontal Cone Through Vertical Angle (25) (Through Max. Cd.)

STANDARD



POLYCARBONATE LATCH

OPTIONAL



STAINLESS STEEL LATCH

2XF54T5H0

ZONAL LUMEN SUMMARY							
Zone	Lumens	% Lamp	% Fixt				
0-30	1191.84	11.9	20.9				
0-40	2013.51	20.1	35.3				
0-60	3724.48	37.2	65.3				
0-90	5288.61	52.9	92.7				
90-120	389.65	3.9	6.8				
90-130	406.99	4.1	7.1				
90-150	413.55	4.1	7.3				
90-180	90-180 413.55		7.3				
0-180	5702.16	57	100				
Total Luminaire Efficiency = 57%							





ORDERING INFORMATION

SERIES				REFLECTOR	VOLTAGE	OPTIONS
DUB	\$5*=T5 \$8*=T8 *Add T for 8' Tandems	1 2 3 4 5 6	14=14WT5 17=17WT8 24=24WT5H0 28=28WT5 32=32WT8 54=54WT5H0	Blank=Standard White MR=Specular Finish	120 UNV (120-277) 347	







Note: Dimensions subject to change without notice. Certain configurations may not be available.

DATE	PROJECT NAME	MODEL	TYPE