

1611 Clovis R. Barker Road San Marcos, Texas 78666 Toll Free Phone (800) 545-1326 FAX (866) 713-6002 www.qualitylighting.com e-mail: Quality.Info@Philips.com



Parking Garages

Under Canopy

Corridor

Walkways



Specifications





HOUSING Low profile, white, non-conductive, non-corrosive molded fiberglass reinforced polyester housing. Continuous poured gasket. Polycarbonate cam action latches. Standard unit constructed to IP65.

DIFFUSE LENS Impact-resistant lens. Injection molded lineal ribbed pattern (R). High-impact acrylic lens available in lineal ribbed pattern only (A).

LAMP 54 watt T5HO fluorescent (5000 rated initial lumens per lamp) or 32 watt T8 fluorescent (2850 rated initial lumens per lamp).

BALLAST High frequency electronic ballast(s). Ballasts are retained by snap on gear tray (in lieu of channel) reducing weight. T5HO units:Program/rapid start, <10% THD.

Minimum starting temperature: -29° C (-20° F).

T8 units: Instant start, <20% THD.

Minimum starting temperature: -18° C (0° F).

MOUNTING Standard surface mounting brackets included, allowing for flexibility in mounting centers and minimal installation labor without compromising in integrity of the housing.

LISTINGS UL/cUL Listed Luminaire, UL 1598, suitable for Wet Locations. 25° C (77° F) ambient. The quality systems of this facility have been Registered by UL to the ISO 9001 Series Standards.

WARRANTY Mechanical, finish and electrical shall be covered by a limited 1-year warranty. See terms and conditions for details.

Some luminaires use fluorescent or high intensity discharge (HID) lamps that contain small amounts of mercury. Such lamps are labeled 'Contain Mercury' and/ or with the symbol 'Hg'. Lamps that contain mercury must be disposed of in accordance with local requirements. Information regarding lamp recycle and disposal can be found at www.lamprecycle.org.



PROJECT	
FIXTURE TYPE	
CATALOG#	

ORDERING EXAMPLE EBW-154-R-UNV

Quality Lighting 1611 Clovis R. Barker Rd. San Marcos, Texas 78666 Toll Free Phone (800) 545-1326 FAX (866) 713-6002 www.qualitylighting.com e-mail: Quality.Info@Philips.com

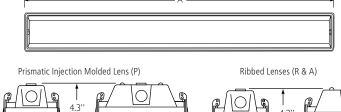


ORDERING INFORMATION

ERIES-LAMPING / WATTAGE	LENS TYPE	VOLTAGE 	OPTIONS
T5HO Linear Fluorescent	R	UNV	GLR(X)
EBW-154 ¹	А		EB10R
EBW-254			LT
TEBW-154 ²			E7W
TEBW-254 ²			E5W
T5HO Linear Fluorescent			LJVV
EBW-132 ¹			
EBW-232			
EBW-332			
TEBW-132 ²			
TEBW-232 ²			
TEBW-332 ²			

SERIES / WATTAGE	LENS TYPE	VOLTAGE	OPTIONS	
T5HO Linear Fluorescent 46" Lamp Length	R Lineal Ribbed Polycarbonate	UNV 120-277 V Universal Voltage	☐ GLR(X)	Fusing (fast blow) 120/277 V
☐ EBW-154 ¹ (54WT5HO)	☐ A Lineal Ribbed High	Offiversal voltage		(X = # of ballasts)
☐ EBW-254 (2 x 54WT5H0)	Impact Acrylic		□ EB10R³	Program/Rapid Start Electronic Ballast, <10% THD.
T5HO Linear Fluorescent				Minimum starting temp:
8' Tandem Units, 46" Lamp Length				10° C (50° F). LT option available.
☐ TEBW-154 ²			- 173	•
☐ TEBW-254 ²			□ LT³	Low Temperature for EB10R Option Minimum starting temp:
T8 Linear Fluorescent 48" Lamp Length				-18° C (0° F).
☐ EBW-132 ¹ (32WT8)		'	☐ E7W ³	Wet Location
☐ EBW-232 (2 x 32WT8)				Emergency Ballast 600 - 700 lumens with 32T8 lamps.
☐ EBW-332 (3 x 32WT8)			□ E5W³	Wet Location
T8 Linear Fluorescent, 8' Tandem Unit 48" Lamp Length				Emergency Ballast 1350 lumens with 32T8 lamps.
☐ TEBW-132 ² (32WT8)				
☐ TEBW-232 ² (2 x 32WT8)	NOTES:			
☐ TEBW-332 ² (3 x 32WT8)	Only available with R Only available with A			
	3) Available for T8 units			

DIMENSIONS



7.3''

18.42 cm

Two & Three Lamp / Tandem One Lamp

Ribbed Lenses (R	& A)
4.3" 10.80 cm	
4.5" → 11.43 cm One Lamp	7.3" 18.42 cm Two & Three Lamp / Tandem One Lamp

4' Unit 51.60" 70.3 cm 8' Tandem Unit 100.0" 254 cm





4.5"

11.43 cm

One Lamp

10.80 cm