

Features & Specifications

Application

Low profile, narrow, 2 light fluorescent wraparound perfect for commercial spaces, schools, dormitories, offices and retail spaces.

Features

All fixture parts snap together for ease of installation and maintenance. Housing accepts lift-and-shift prismatic lenses and frames that fit flush to the ceiling.

Construction

Housing constructed of die-formed heavy gauge steel. Side flanges add maximum rigidity.

Electrical System

ETL listed. Suitable for damp locations. Damp location emergency pack must be specified separately. Ballasts are solid-state electronic. Ballasts and lamp holders are replaceable without removing from ceiling. Discrete voltage must be specified for emergency pack options when wired with flex.

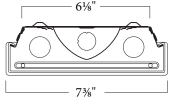
Finish

All reflective surfaces are finished with a high reflectance, lighting fixture white polyester powder.



Туре

DIMENSIONS





Catalog Number

Project

Please contact your Horizon Sales Representative for more information. All dimensions subject to change without notice.

Ordering Nomenclature

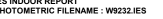
Γ

Ex: (7" Wrap, 2 Lamps, 32W T8, 4', Multi-Volt = W7232D)

SERIES W7	NUMBER OF LAMPS 2	WATTAGE 14 - 14W T5, 22" 17 - 17W T8, 24" 28T5 - 28W T5, 46" 28T8 - 28W T8, 48" 32 - 32W T8, 48" 48HO - 60W 800mA, 48" 54 - 54W T5HO, 46"	VOLTAGE D - Multi-Volt 1 - 120V 2 - 277V 3 - 347V 4 - 480V *Multi-Volt is 120/277V	BALLAST FACTOR BLANK - Normal H - High L - Low	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
--------------	-------------------------	--	---	---	---

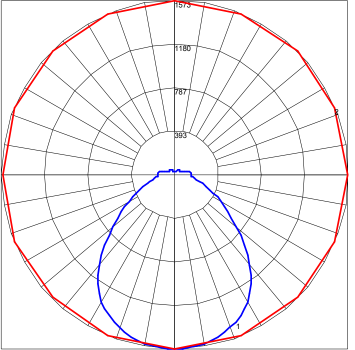
IES INDOOR REPORT PHOTOMETRIC FILENAME : W9232.IES

POLAR GRAPH

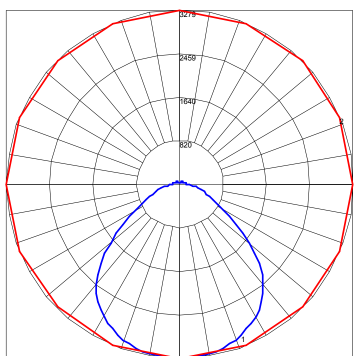


POLAR GRAPH

IES INDOOR REPORT PHOTOMETRIC FILENAME : W13432.IES



Maximum Candela = 1573 Located At Horizontal Angle = 45, Vertical Angle = 2.5 # 1 - Vertical Plane Through Horizontal Angles (45 - 225) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)



Maximum Candela = 3279 Located At Horizontal Angle = 45, Vertical Angle = 2.5 # 1 - Vertical Plane Through Horizontal Angles (45 - 225) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (2.5) (Through Max. Cd.)