

Catalog Number	
Project	Туре

Features & Specifications

Application

This fixture is designed for suspension mounting for direct/ indirect applications where aesthetics and performance are both needed. Virtually glare free and shadow free illumination.

Features

Designed to mount on exact 4 foot, 8 foot, and 12 foot centers. Joiners will accept stems, single cable, and power cords as supplied by Horizon. Two die cast aluminum architectural ends available (Spade, Bull Nose). Optional lamp sleeves are available that allow for the adjustment of the up/down light produced by the fixture (order one per lamp).

Construction

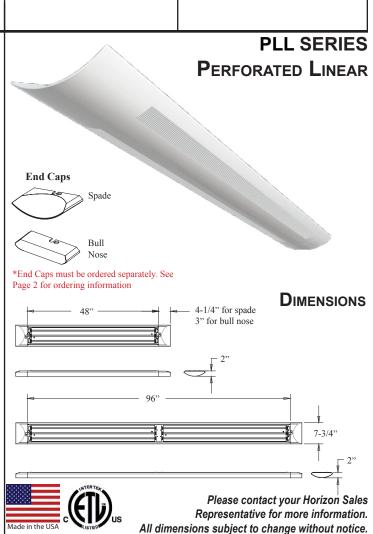
Heavy gauge roll formed steel housing with perforated pattern. Units are shipped with die cast aluminum joiners installed for suspension and structural continuity.

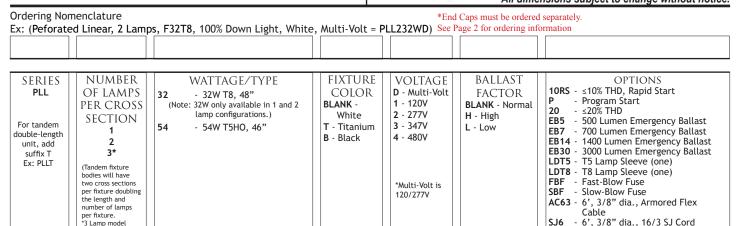
Electrical System

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.





LDT5 - T5 Lamp Sleeve LDT8 - T8 Lamp Sleeve

WH34- Wiring Harness 3-Wire 4-Foot WH44- Wiring Harness 4-Wire 4-Foot WH54- Wiring Harness 5-Wire 4-Foot WH38- Wiring Harness 3-Wire 8-Foot

only available in T5 configurations.)

Additional Options

WH48- Wiring Harness 4-Wire 8-Foot WH58- Wiring Harness 5-Wire 8-Foot

*See Second Page for End Cap and Pendant Information

Energy Saving Tip! Our Occupancy Sensor option instantly turns lights on and off

SJ6 - 6', 3/8" dia., 16/3 SJ Cord SJ10 - 10', 3/8" dia., 16/3 SJ Cord SJ15 - 15', 3/8" dia., 16/3 SJ Cord PWO - Palletized without Cartons

CD Continuous Dimming (T8) Step Dimming (T8)

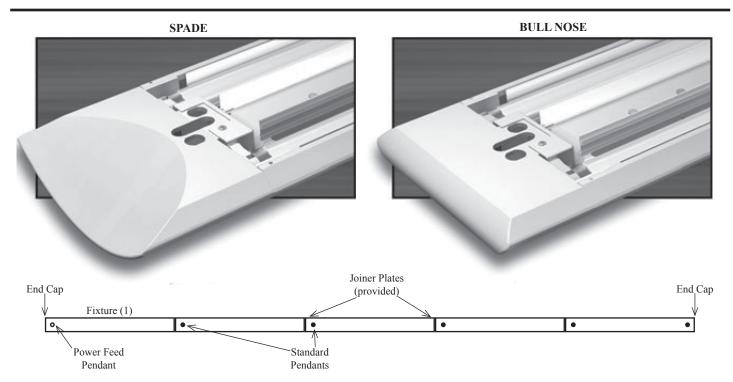
SD WOC - 120/347 Volt Sensor WOC1- 480 Volt Sensor

6' Cord w/120V Nema Plug 16/3 15A C1 - 6' Cord w/277V Nema Plug 16/3 15A - 10' Cord w/277V Nema Plug 16/3 C2

Č3 C4 - 6' Cord w/480V Nema Plug 16/3 20A



PLL SERIES PERFORATED LINEAR



End Caps and Joiner Plates

The Horizon Perforated Linear fixture was designed to be mounted as either a stand-alone fixture, or mounted end-to-end for continuous linear rows. The mounting configuration will determine the number of end caps and joiner plates needed to complete an installation.

End Caps should be ordered 2 per fixture for stand-alone fixtures or 2 per row for continuous linear rows (# of fixtures x 2, or # of rows x 2). Joiner Plates should be ordered as 1 per the number of fixtures in each row minus 1 (# of fixtures per row minus one)

Part Number Description

SEC Spade Nose End Cap (one)
BNEC Bull Nose End Cap (one)

Pendants

Power feed pendants should be ordered 1 per row for continuous linear rows (# of rows x 1). Non-power feed pendants should be ordered 1 per fixture for continuous linear rows (# of fixtures x 1).

<u>Part Number</u> <u>Description</u>

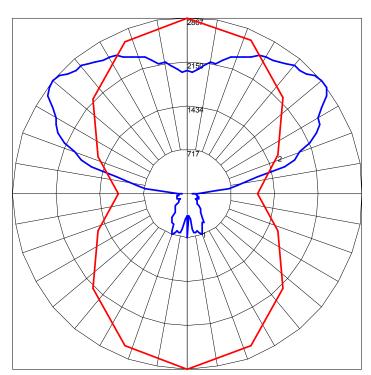
PMNWXX Rigid pendant - may be used as power feed
CPNWXX Aircraft Cable pendant - no power feed
CPWWXX Aircraft Cable pendant with power feed wir

CPWWXX Aircraft Cable pendant with power feed wireway "XX" Denotes pendant length. Order as 12", 15", 18", 21", 24" or 27" lengths.

Typical Row Configurations

	Row Length	4′	8′	12′	16′	20′	24′	28′	32′	36′	40′	44′	48′
Fixture Length	4′	1		1		1		1		1		1	
	8′		1	1	2	2	3	3	4	4	5	5	6
Power Feed Pendant		1	1	1	1	1	1	1	1	1	1	1	1
Non-Power Pendant		1	1	2	2	3	3	4	4	5	5	6	6
End Caps		2	2	2	2	2	2	2	2	2	2	2	2
Joiner Plates				1	1	2	2	3	3	4	4	5	5

POLAR GRAPH



Maximum Candela = 2867 Located At Horizontal Angle = 90, Vertical Angle = 130 # 1 - Vertical Plane Through Horizontal Angles (90 - 270) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (130) (Through Max. Cd.)