

PROJECT	
ТҮРЕ	
MODEL #	

PTS LED SERIES 2FT/4FT/8FT LED STRIP FIXTURES

The **PTS-LED SERIES** of strip light luminaires are designed to light a wide variety of applications, including commercial, industrial and retail environments, such as warehouses, sports facilities and large retailers. With rugged manufacturing housings, these luminaires provide high levels of durability and performance. Long-lasting, high -efficiency LEDs provide energy savings and maintenance costs compared to traditional HID versions.











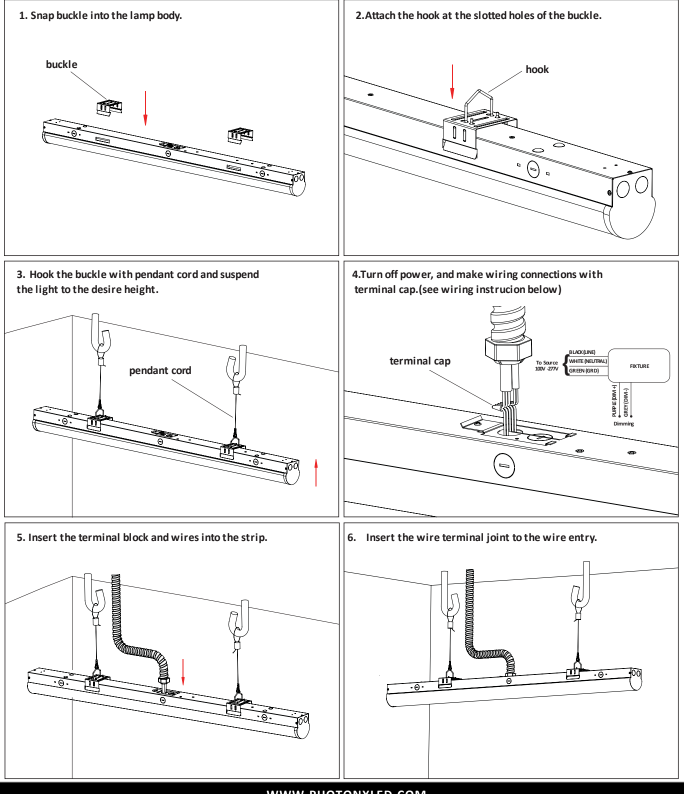
Model #	PST2-20LEDMV-50/D		PST8-64LEDMV-50/D
Housing Color	White	White	White
Power Consumption	20W	32W	64W
Nominal Watts	20W	32W	64W
Voltage	100-277V	100-277V	100-277V
Driver	Fosen	Fosen	Fosen
Driver Current	160mA	240mA	430mA
Power Factor	0.9	0.9	0.9
LED Chips	San'an	San'an	San'an
Initial lumens	2600 lms	4160 lms	8320 lms
Efficiency	130 lpw	130 lpw	130 lpw
Frequency	50Hz/60Hz	50Hz/60Hz	50Hz/60Hz
сст	5000K	5000K	5000K
CRI	>80	>80	>80
Operating Temp	-20°~+40°	-20°~+40°	-20°~+40°
THD:	<20%	<20%	<20%
BUG Rating	B1-U3-G1	B1-U3-G2	/
Surge Suppression Rating	500V/1000V	1000V/2000V	1000V/2000V
Listings/Ratings	UL/FCC	UL/FCC	UL/FCC
Life	>50000H	>50000H	>50000H
LM80 Life	L70>50000H	L70>50000H	L70>50000H
Warranty	5 years	5 years	5 years
Beam Angle	120°	120°	120°
Optics	/	/	/
Mounting Type	Surface Mount or Pendant Mount	Surface Mount or Pendant Mount	Surface Mount or Pendant Mount
Size	2FT	4FT	8FT
Style	Strip Light	Strip Light	Strip Light
Product Dimensions	24" x 3.11" x 3.26"	48" x 3.11" x 3.26"	96" x 3.11" x 3.26"
Carton Dimensions	27.95" x 12.8" x 10.4"	52'' x 12.8'' x 10.4''	100.2'' x 10'' x 8.86''
Units/Ctn	6 pcs	6 pcs	4 pcs
Weight/Ctn	2.42 lbs.	3.66 lbs.	6.92 lbs.

WWW.PHOTONXLED.COM



PROJECT	
ТҮРЕ	
MODEL #	

CHAIN INSTALLATION INSTRUCTIONS

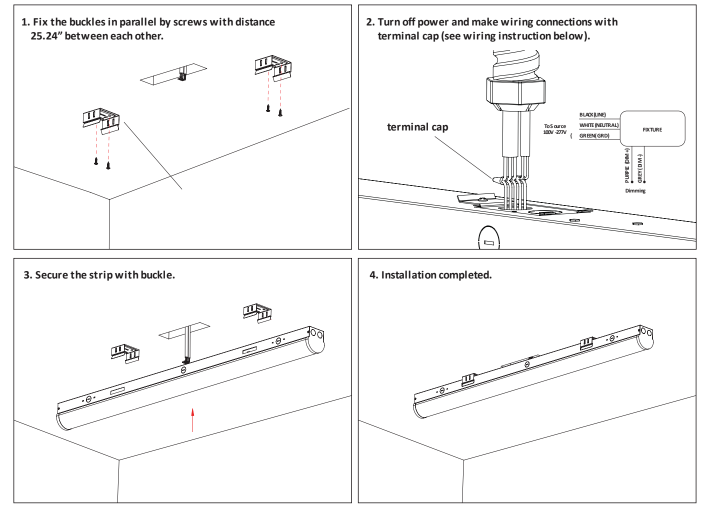


WWW.PHOTONXLED.COM



PROJECT	
ТҮРЕ	
MODEL #	

SURFACE MOUNTED INSTALLATION INSTRUCTIONS



IMPORTANT

Read this instruction carefully before installation. Keep it for further reference. Make electrical and grounded connections in accordance with the national electrical code and any applicable code. Always turn off the power supply before installation. This product must be installed in accordance with the applicable installation code by a qualified electrician who is familiar with the construction and operation of the product and the hazards involved.



- Risk of fire or electric shock. Fixture installation requires knowledge of luminaires electrical systems. If not qualified, DO NOT attempt installation. Contact a qualified electrician.
- Risk of fire or electric shock. Suitable for wet locations. Always turn off the power supply before installation.
- Risk of fire or electric shock. Suitable for non-insulated surface and frame. DO NOT cover fixture with insulation liner or similar material.
- DO NOT install fixture on unstable, loose or easily breakable surface.
- DO NOT exert force on the surface of the fixture.