# **DesignLights Consortium**





Classification	Standard
Primary Use	Direct Linear Ambient Luminaires
Reported Input Wattage	90 W
Reported Light Output	12195 lm
Reported CCT	3500 K
Reported CRI (Ra)	80
Product ID	PLDPSX77A7HK
DLC Family Code	VVVZJR
Listing Status	Listed
Date Qualified	2020-11-05

## **PRODUCT INFORMATION VIEW DETAILS**

Qualified Product List	Solid State Lighting		
Technical Requirements Version	5.1		
Product ID	PLDPSX77A7HK		
Manufacturer	Halco Lighting Technologies		
Brand	ProLED Select		
Model Number	LVPT-8-WS-CS-U-[Blank,EM]-[Blank,MS]		
Parent	No		
Classification	Standard		
DLC Family Code	VVVZJR		
Length	8.0 ft		
Input Power Type	AC		

## PRODUCT CATEGORIZATION VIEW DETAILS

Category	Indoor Luminaires	
General Application	Linear Ambient	
Primary Use Designation Direct Linear Ambient Luminaires		

#### **CONTROL FEATURES VIEW DETAILS**

Integral Controls	Yes

Dimming Capability and Range	Continuous Dimming to 10% or below		
Integral Control Capability	No Control Capability		
Sensor Type	Occupancy Sensing		
SSL V5 Wired Communication Protocol	0-10V Analog		
SSL V5 Wireless Communication Protocol	No Wireless Protocol		
Field Adjustable Light Output	Yes		
White-Tunable	Yes		
Warm-Dimming	No		
Field Adjustable Light Distribution	No		

#### REPORTED PHOTOMETRIC PERFORMANCE VIEW DETAILS

Reported Light Output	12195 lm
Reported Efficacy (AC)	135.5 lm/W
Reported CCT	3500 K
Reported CRI (Ra)	80
Reported R9	1
Reported IES Rf	84
Reported IES Rg	95
Reported IES Rcs,h1	-13
Reported Minimum Light Output	8340 lm
Reported Maximum Light Output	12195 lm
Reported Minimum CCT	3000 K
Reported Maximum CCT	5000 K
Reported Default Light Output	12195 lm

## REPORTED ELECTRICAL PERFORMANCE VIEW DETAILS

Reported Input Wattage	90 W
Reported Total Harmonic Distortion	20 %
Reported Power Factor	0.9
Reported Minimum Input Wattage	60 W
Reported Maximum Input Wattage	90
Reported Default Input Wattage	90 W
Voltage Range	120-277 V

## **VERSION HISTORY VIEW DETAILS**

2022-04-22	Listed	5.1	Standard
2020-11-05	Listed	5	Premium