



## LytePro 16 LED Wall Sconce

LPW16, 40W, 700mA, 4000K, 120-277V, Dark gray textured paint

LPW16, 40W, 700mA, 4000K, 120-277V, Dark gray textured paint - 93 lm/W

The architecturally styled LytePro 16 LED Wall Sconce is a compact LED luminaire designed for exterior wall mounting in commercial and residential applications. It is ideal for general-purpose illumination along perimeters, entrances and garages for safety and security installations as well as accent lighting around buildings. LytePro 16 utilizes only 40 watts, and achieves up to 96 LPW to provide an efficient alternative to traditional light sources.

## **Product data**

Lamp Source Code	LED
Colour Temperature	4000k
CRI	70
Photometric Distribution Type	Type III
Mounting	Wall
B.U.G. Rating	B1U0G1
Awards	DLC QPL
Operating and Electrical	
Voltages	120/208/240/277 V
Luminaire Input Watts	36

Approval and Application	
Safety Listing	ETL
DesignLights Consortium Qualified Product	DesignLights Consortium Qualified
List	Product List
Initial Performance (IEC Compliant)	
Luminaire Lumens	3400
Efficacy	93 lm/W
Application Conditions	
Max Ambient Temp	+40 °C
Min Ambient Temp	-40 °C

Datasheet, 2019, May 8 data subject to change

## LytePro 16 LED Wall Sconce

Product Data	
Order product name	LPW16-78DGY
EAN/UPC - Product	190096011308
Order code	LPW16-78DGY
Numerator - Quantity Per Pack	1
Numerator - Packs per outer box	6
Material Nr. (12NC)	912400531022

Net Weight (Piece)	0.001 kg
Catalog Number	LPW16-78DGY
Catalog Number Description	LPW16, 40W, 700mA, 4000K, 120-277V,
	Dark gray textured paint



© 2019 Signify Holding All rights reserved. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify. All trademarks are owned by Signify Holding or their respective owners.