

Wiremold Charging Station with Area Light, 3-Gang, Unwired - Black Part No. XCSLF2G-BK



Charging Station with Area Light is a charging station with an LED light to eliminate the need for a stand-alone bollard. Perfect for use as pathway lighting in educational, corporate and recreational applications.

Features & Benefits

Charging & Illumination - Combine power with area lighting in one pedestal to maximize functionality of outdoor spaces.

Outdoor-Rated Construction - Rugged aluminum form designed for durability in all weather conditions. UL listed to NEMA 3R requirements to ensure optimal performance.

in three outdoor-rated finishes to complement your space design. Choose from black, bronze or silver.

Durable, Premium Finishes - Available A/V & Communication Compatible - Add an A/V-Communication Kit to 3-gang versions to accommodate Wiremold AVIP plates as well as decorator A/V or communication devices. Enables pedestal to support outdoor presentation areas and classrooms, eliminating the need to bring cables from inside a building.

shelves to hold mobile devices while charging

Device Shelves - Add up to two pairs of Door Options - Interior illuminates when door is open. Replace standard colormatched door with a transparent version to make devices inside more visible. Or, select a lockable door for added security or to ensure use is limited to facility personnel.

Specifications

General Info			
Product Line	Wiremold	Color	Black
UPC Number	786776186116	Country Of Origin	Mexico
Application Sector	Commercial	Standard	cULus Listed, File Number E479489, Guide PUPR
Туре	Charging Stations		
Dimensions			
Product Width US	6.0 in	Product Weight US	43.0 lb

Product Height US	48.0 in	Product Length US	8.0 in		
Listing Agencies / 3rd Party Agencies					
cULus ListingNumber	E479489	cULus Listed	Yes		
Buy American Act Compliance					
NAFTA	Yes				
Additional Information					
RoHS Conformant	Yes				
Technical Information					
Is Pre-Wired	No	Number of Gangs	3		
Lumens	457 lm	Lighting Types	Area Light		