

DAWN12-PC-3K-BZ

LED SLIM WALLPACK

DUSK-TO-DAWN

SPEC SHEET



Commerical Electric's highly-efficient, maintenance-free LED Dusk to Dawn Slim Wall Pack Light provides an evenly distributed, inviting, and secure 3000K warm white light free of unsightly glare or 'hot-spots'. This Dual-Control Enabled light allows the user to choose between two operating modes: a Dusk to Dawn (automatic nighttime 'ON' and daytime 'OFF') mode or a manual switch-controlled operation.

LED

LIGHTING PERFORMANCE

LUMENS (LIGHT OUTPUT)	1000	
WATTAGE	12W	
MOUNTING	Wall Mount	
FREQUENCY	50-60 HZ	
THD	<20%	
PF	>0.9	
AMBIENT OPERATING RANGE	-20~40°C	
INPUT VOLTAGE	120V	
EFFICACY	110 LM/W	
LED CHIP	EVERLIGHT 2835 LED	
PHOTOCELL	Yes	
DRIVER	YG® driver technology	
DRIVER EFFICIENCY	>85%	
STANDARD LIFETIME	>50,000 hours	
STANDARD WARRANTY	5 Years	
WATER PROOFING GRADE	IP65	
WEIGHT	1.21 lbs	
ССТ	3000 Kelvin	
DIMENSIONS	6.23" x 7.73" x 2.50"	

PRODUCT PERFORMANCE AT A GLANCE

SYSTEM WATTAGE	LED WATTAGE	LUMENS	LP/W	CRI	REPLACES (MH)
12W	11W	1000 lm	83 lm/w	≥80	70W

HOUSING

Impact resistant UV-stabilized polycarbonate housing with UV-stabilized vandal-resistant polycarbonate frosted lens.

OPTICS

Diffused wide angle with nearly zero glare.

IP RATING & LISTINGS

LED light engine is weather proof rated IP65.

cULus, FCC Certified

MOUNTING

Unit has a detachable mounting plate with hanging wire that allows for hands-free installation when making electrical connections.

FINISH

Commercial grade, weather-resistant and UV-stablized polycarbonate housing. Color is bronze.

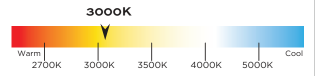
APPLICATION

Perfect for entry ways, driveways, over doors, commercial buildings, hotels and wall perimeter security lighting.



Maintenance-Free, Light Shines Brighter & Lasts Up 5 years

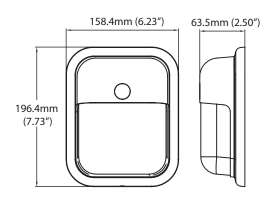
LIGHT APPEARANCE (CCT)



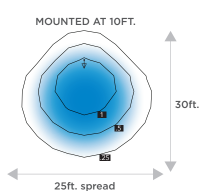
*All results according to IESNA - LM79-2008 *Light Output reported as total integrated lumens (light source & fixture)



PRODUCT LINE DRAWING

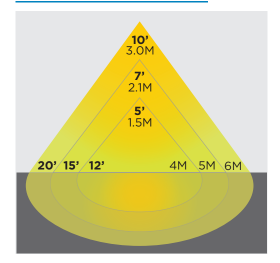


2D PHOTOMETRIC VIEW



SUGGESTED MOUNTING HEIGHT: 6-12 FT.(1.8-3.7 M)

3D PHOTOMETRIC VIEW







APPLICATIONS