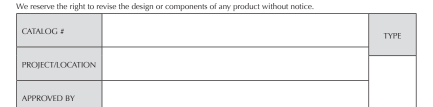
Dunkirk-G

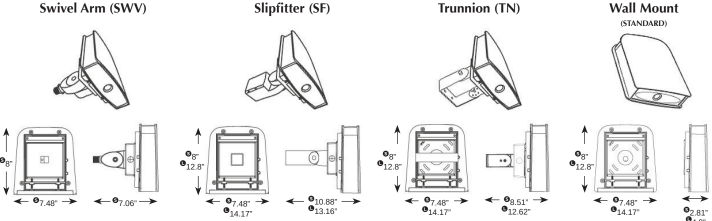
FULL	CUT-OFF	WALL	PACK	FAMIL	Y
LED					

SPECIFICATIONS

- HOUSING Two piece precision die cast aluminum housing.
- LENS Impact resistant borosilicate glass lens secured with stainless steel hardware.
- FINISH —Chip and fade resistant powder coat finish.
- MOUNTING —Mounts to standard 4" square electrical junction boxes. Alternate mounting options available which include Swivel Arm (SWV), Slipfitter (SF), and
- DRIVER —High temperature rated, universal voltage (120-277V) driver standard. Dimmable driver available. Consult factory for alternate voltages and dimmable options.
- PHOTOCELL (Optional) Industrial grade photocell. Specify 120 or 277V.
- COMPLIANCE Built to comply with U.S. and Canadian Safety Standards. Suitable for outdoor Wet locations.







S NOTE: Dimensions for Size SMALL **● NOTE: Dimensions for Size LARGE**

DUNKIRK-G SIZE / WATTAGES							
Fixture		Dunkirk-G Small	Dunkirk-G Large				
Dimensions (Length x Width x Depth)		8" Height x 7.48" Width x 2.81" Depth (Based on Standard Wall Mount)	12.8" Height x 14.17" Width x 4.9" Depth (Based on Standard Wall Mount)				
Light Emitting Diode	LED	30W / 40W / 60W	90W / 150W				

	Series	Size	Mounting	Lamp/Wattage	Color	Voltage	Finish	Options
ORDERING GUIDE:								

SERIES DK-G = Dunkirk-G Series

S = Small

L = Large

MOUNTING

SWV = Swivel Arm (Size Small ONLY) SF = Slipfitter

WM = Wall Mount (STANDARD)

LED WATTAGE

Small LED Wattages

LED30 = 30 Watt LED (3431 Delivered Lumens) LED40 = 40 Watt LED (4376 Delivered Lumens) **LED60** = 60 Watt LED (6792 Delivered Lumens)

Large LED Wattages
LED90 = 90 Watt LED (8519 Delivered Lumens)
LED150 = 150 Watt LED (15790 DeliveredLumens)

COLOR TEMP (LED)

5K = ±5000K range LED

VOLTAGE

EBU = High Temp Universal Volt (120-277V)

FINISH

BK = Black

BZ = Bronze Standard PNA = Painted Natural Aluminum

WH = White

OPTIONS

9328 = Integral Dual Voltage Photocell – 120/277V

MSE = Motion Sensor External

Single circuit: All On / All Off

Specify Finish: White (WH) / Bronze (BZ)

MSE2 = Motion Sensor External Dual circuit: Half On / Half Off

REL4W = Remote Emergency Battery: LED 4W

