# DECORS

## HALLMARK LED LIGHTS

#### Recommended Use:

- Architectural
- Landscaping
- •General exterior lighting of hotels, signs, flags, multi-unit residential, commercial, and government buildings.



# 24 LED UP LIGHT DU-SQ-HW24-V2

#### **DETAILS**

WEIGHT	9 Lbs
MEASUREMENT	9-3/4"L x 7-3/4"W x 4-1/2"H
BEAM WIDTH	25 Degree
POWER CONSUMPTION	32W
LIGHT SOURCE	18 x Cree 1 W LED Lamps



- · All-weather outdoor use
- IP65 rated.
- Environmental Temp. Range: -7.6° to 113° F (-20° to 45° C)
- Electrical Input: I10-277VAC
- LED UP Light comes with Mounting Brackets

## 12 LED DOWNLIGHT DU-SQ-HW12-V2 \*INCLUDES DU-WS12 (SCONCE)

#### **DETAILS**

LIGHT SOURCE	12x1 W Cree LED Lamps
POWER CONSUMPTION	13W
BEAMWIDTH	15 Degree
MEASUREMENT	7-3/4"L x 6"W x 4-1/4"H
WEIGHT	6 Lbs





## SCONCE COVERS DU-WS12 & DU-WS24

#### **DETAILS**

MEASUREMENT	10"W x 12"H x 5"D	
WEIGHT	2 Lbs	

Mount for 12 LED Downlight and 24 LED UP Light







PROJECTION DISTANCE: 20M Based on 24 LED lights at 32 watts total

Decors USA Provides the UL Listed 12 LED and 24 LED lights in various colors:

COLOR	LUMENS	CT (WAVE LENGTH)	
White	1680 lm	5000-7000K	
Warm White	1440 lm	2700-3200K	
Red	840 lm	620-630 nm	
Green	680 lm	520-530 nm	
Blue	600 lm	450-475 nm	
Amber	960 lm	585-595 nm	
Purple	640 lm	420-435 nm	
	Holiday		
			Holiday Inn - Ocean Side, CA



### MOUNTING INSTRUCTIONS

#### DU-SQ-HW12 with DUWS12

#### **Parts**

- 1. 12 LED Light Fixture (DU-SQ-HW12)
- 2. Sconce Cover (DUWS12)
- 3. Fixture Mounting Screws 3/16" (2) / Sconce Cover Mounting Screws (4)
- 4. Wall Anchor Screws 3/8" (6) Not Included.
- 5. Weatherproof Junction Box, Weather Proof Cover with one I/2" outlet and Weatherproof Cable Connection. Not included.

#### Installation

CAUTION: Do not attempt to open the unit. Opening the unit will damage the factory installed water tight seal, which will void the warranty of the fixture.

- All wiring and installation should be done by a licensed electrician.
- 2. Disconnect power before installation. Please note: The wiring serving this fixture should be photo sensor controlled for higher energy efficiency and extended life.
- 3. Mark the location on the wall or column where the fixture needs to be installed. The location shall **NOT** be less than 4 ft from ground level.
- 4. Install an exterior weatherproof junction box with 120/277 Volt single phase wiring appropriate for a 100-watt exterior light fixture.
- 5. Using the wall mount as a guide, mark 6 holes around junction box. Drill 3/8" holes on the marked location. Attach the wall mounts using six anchor screws.
- 6. Attach the Sconce Cover with six anchor screws.
- 7. Mount the fixture using two fixture mounting screws and adjust the angle for desired light effect.
- 8. Connect the fixture cable to the junction box using the weatherproof cable connector. Attach a weatherproof cover to the junction box. Attach Sconce Cover using four mounting screws.

#### DU-SQ-HW24

#### **Parts**

- 1.24 LED Light Fixture (DU-SQ-HW24)
- 2. Mounting Brackets (2)
- 3. Fixture Mounting Screws 3/16" (2)
- 4. Wall Anchor Screws 3/8" (6) Not Included.
- 5. Weatherproof Junction Box, Weather Proof Cover with one 1/2" outlet and Weatherproof Cable Connection. Not included.

#### Installation

CAUTION: Do not attempt to open the unit. Opening the unit will damage the factory installed water tight seal, which will void the warranty of the fixture.

- I.All wiring and installation should be done by a licensed electrician.
- 2. Disconnect power before installation. Please note: The wiring serving this fixture should be photo sensor controlled for higher energy efficiency and extended life.
- 3. Mark the location on the wall or column where the fixture needs to be installed. The location shall **NOT** be less than 4 ft from ground level.
- 4. Install an exterior weatherproof junction box with 120/277 Volt single phase wiring appropriate for a 100-watt exterior light fixture.
- 5. Using the mounting bracket as a guide, mark four holes around junction box. Drill 3/8" holes on the marked location.
- 6. Attach the Mounting Brackets with four anchor screws.
- 7. Mount the fixture using two fixture mounting screws and adjust the angle for desired light effect.
- 8. Connect the fixture cable to the junction box using the weatherproof cable connector. Attach a weatherproof cover to the junction box.









#### DU-CR-4/6-CWX-P

#### LIGHT DATA

LED	CREE XRE
LED NUMBER	4
COLOR	COOLWHITE
LUMEN OUTPUT	300 LM
MAX EFFICACY	75
IP RATING	65

**ETL Listed** 





#### PERFORMANCE PARAMETERS

Supply Voltage 100-277VAC Input Frequency 50/60 Hz **Input Power** 5W

30,000h

Lifetime

#### APPEARANCE AND MATERIAL

Material Aluminum Alloy, PC Surface Treatment Silver gray painted

