

Job Name:

### **FEATURES**

- Available wattage range: 24 watts to 72 watts
- Equal and even illumination in both directions, Up and Down side
- Available in: Round or Square shape
- All versions rated for 30,000 hours life
- Suitable for Wet Locations: IP65 Rated

# **CONSTRUCTION**

- Cast-aluminum housing with corrosion-resistant paint in either dark bronze or white finish
- It can either be used up side, downside or in both up and down direction
- Luminaire is suitable for wet location IP65
- Multiple ceiling, pendant, cord, and wall mount options available
- White, bronze, silver or matte black (Consult factory for custom finishes)
- Available in standard and shallow heights

## **ELECTRICAL**

- Accommodates at 120VAC at 50/60Hz
- Available in multiple wattage range: 12W and 18W
- Power factor is more than 0.9
- Total Harmonic Distortion less than 20%
- Operating temperature -30°C to 40°C.

# LIGHT SOURCE

- Contains a plurality of high brightness white LED's producing even distribution with no pixilation
- Lumen output shall not decrease by more than 10% over the minimum life of 30,000 hours
- Light engine's available in: RGB, Red, Green, Blue, Pink, White, Violet, Yellow
- Available in 80 and 90 color rendering index (CRI) with multiple beam angles

# ORDERING INFORMATION

### EXAMPLE ORDERING NUMBER : UPDNDH-ND-UNV-12-Y-80-WH-RD



## APPLICATIONS

**PRODUCT IMAGE** 

Residential, Hospitality, Retail, Multi Family

#### WARRANTY

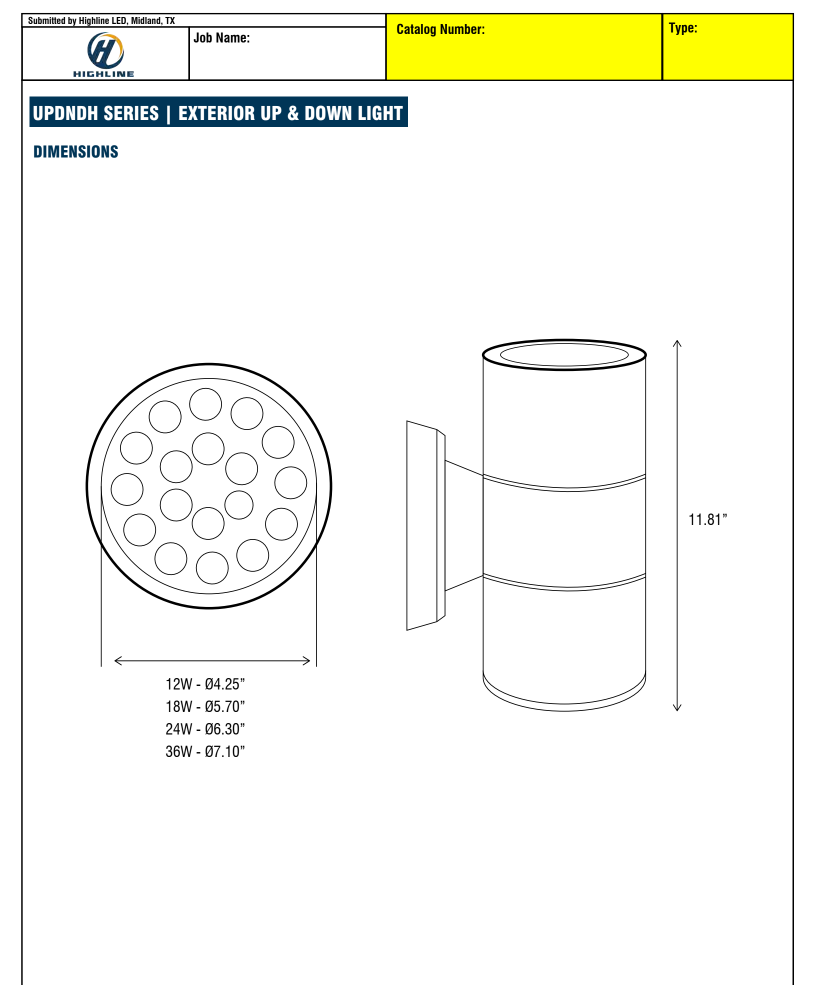
 3-Year limited warranty. Please refer www.highlineled.com/ for complete warranty terms and conditions.

### LISTINGS

- ETL Listed
- Wet Location Rated



Family	Dimming	Input	Power/Lumens	ССТ	CRI	Finish	Beam Angle	Options
UPDNDH	ND - Non-Dimming		12 - 12W x 2 18 - 18W x 2 24 - 24W x 2 36 - 36W x 2 C - Custom	RGB - RGB R - Red G - Green B - Blue P - Pink W - White V - Violet Y - Yellow	90 - 90 CRI	WH - White BK - Black BZ - Bronze GR - Gray C - Custom	U U	Blank - Not required EM - Factory installed EM battery backup



\*DUE TO THE CHANGES OF CONSTANT IMPROVEMENT IN LED TECHNOLOGY, ALL DETAILS ARE SUBJECT TO CHANGE WITHOUT NOTICE. Consult factory for up to date information.