



Ascent  
12VDC SPECIAL SERIES



41 Lumens

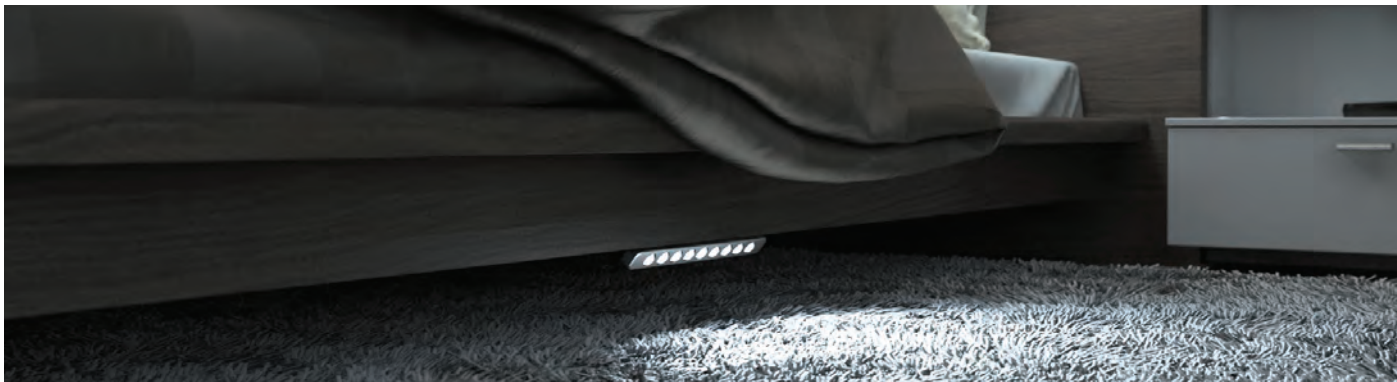
Let ASCENT guide the way. Designed with the hotel industry in mind, it easily mounts to bed frames, nightstands, armoires and more. The featured time-adjustable PIR sensor illuminates for up to five minutes ensuring plenty of time to move about safely.



► Shown with 90° Mounting bracket



► Motion sensor time adjustment dial



### Features:

- Integrated motion sensor
- Adjustable motion sensor operating time (30 seconds - 5 minutes)
- 2 mounting brackets included (90° and 116°)
- Commercial grade 3-year warranty

### Typical Applications:

- Under the bed
- Interior cabinets
- Night stands
- Closets
- Armoires

### Available Finishes:



Nickel (NI)



## Dimensions:

Actual Size



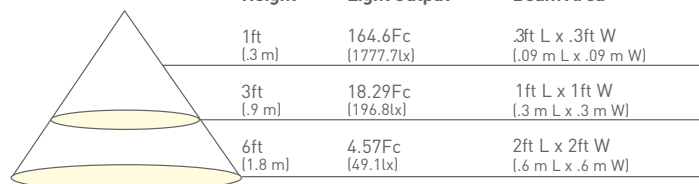
## Specifications:

Wattage	1W
Lumens	41
Efficacy (lm/W)	41
Input Voltage	12 VDC
Diode Life	20,000 Hours
Max Per 60W Power Supply	60 Fixtures
Mounting	Surface
Warranty	3 Year
Motion Detection Range	79" (2m)
Motion Detection Angle	110°
"On" Time	30 Seconds - 5 Minutes (adjustable)
Certifications	 

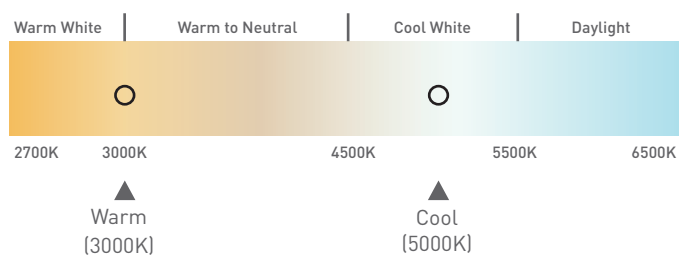
### Beam Angle



### Photometric Data



### Color Temperature



IES data verified by Underwriters Laboratory

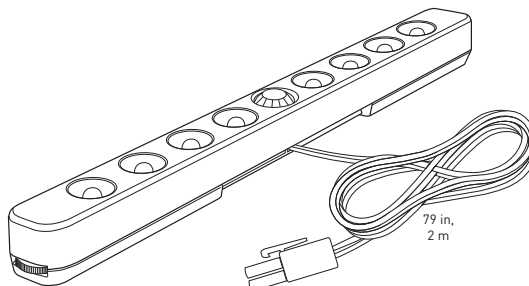
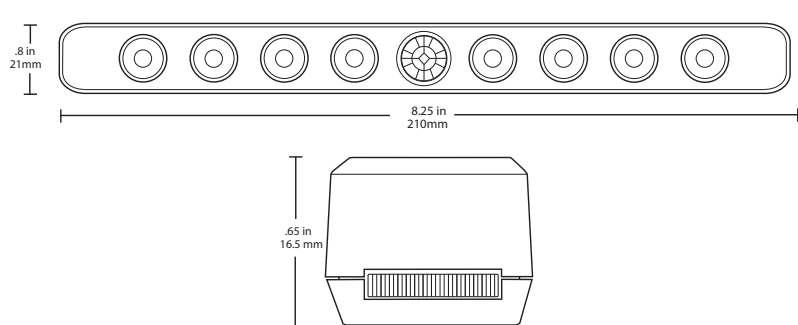
## Required Items

## Ascent

## Part #

L-HACNT-WNI-1	12VDC 1W Ascent, 3000K, Nickel
L-HACNT-CNI-1	12VDC 1 W Ascent, 5000K, Nickel

20,000 useful life hours.  
Ascent lights are not dimmable.  
Includes starter cord 79" (2 m) and AMP connector with each light.



## Power Supplies



## Part #

L-DC-ELT12-CON-1	12W 12VDC Power Supply w/6 Snap Mounting Block*
L-DC-ELT18-CON-1	18W 12VDC Power Supply w/6 Snap Mounting Block*
L-DC-ELT60-CON-1	60W 12VDC Power Supply w/6 Snap Mounting Block*
L-DC-ELT6WP-CON-1	6W 12VDC Wall Mount Power Supply w/3 Snap Block*
L-DC-ELT15WP-CON-1	15W 12VDC Wall Mount Power Supply w/6 Snap Block*
L-DCE12D-CON-1	12VDC 12W Dimmable LED Power Supply
L-DCE50D-CON-1	12VDC 50W Dimmable LED Power Supply

Mounting block and power cord are included.



12V COMPONENTS: POWER SUPPLIES, CONTROLLERS & MORE SEE PAGE 135.