

# CONFORM



Conform uses Delta Light's Natural Light Technology (NLT), state of the art LEDs with a spectrum that very closely matches that of the sun. That includes a broader spectrum, which is preferable for the human eye and brings out the vibrant colours, and an enhanced cyan energy, boosting the human activity. As so, the LEDs used in Conform help control the human circadian rhythm. To further stimulate the human well-being, Conform uses a down-up ratio of 55% to 45%, as a combination of direct and indirect light is recommended against eye strain. Every downwards facing LED is perfectly embraced by specially designed reflectors, resulting in a beam angle of 67° that enlightens the task area but has no direct impact on the eye.

| Specification        |          |
|----------------------|----------|
| LED Aperture:        | 5/8"     |
| Installation Method: | 4" J-Box |
| Adjustability:       | Fixed    |
| Rating:              | IP20     |

| Performance      |             |
|------------------|-------------|
| LED Maintenance: | L80>60,000h |
| McAdam Step:     | 3           |
| CRI:             | 95          |

| *Power          | Down (67°) | Up (130° batwing) |
|-----------------|------------|-------------------|
| Conform L14 SP: | 22W        | 17W               |
| Conform L20 SP: | 31W        | 24W               |
| Conform L28 SP: | 44W        | 34W               |

| Delivered Lumens | 3000K (Down/Up) | 3500K (Down/Up) |
|------------------|-----------------|-----------------|
| Conform L14:     | 1613Lm / 1559Lm | 1658Lm / 1604Lm |
| Conform L20:     | 2242Lm / 2239Lm | 2305Lm / 2307Lm |
| Conform L28:     | 2992Lm / 3117Lm | 3075Lm / 3207Lm |

#### Listing

ETL certified to US and Canadian safety standards.

#### Warranty

5-year limited warranty.

## Ordering

ALL BOXES MUST BE FILLED IN TO CORRECTLY ORDER

Example: CNFL20-SPDU30-W-B-PCPSW-INCD1-UNV

| Luminaire      | Shape       | Length   | Downlight*              | Uplight*                        | CCT         | Finish                        | Style                                    | Installation                                   | Hardware Finish <sup>(1)</sup> | Application                     | Controls***                     |
|----------------|-------------|--|-------------------------|---------------------------------|-------------|-------------------------------|--|--|--------------------------------|---------------------------------|---------------------------------|
| CNF<br>CONFORM | L<br>Linear | 14<br>Linear 1488mm<br>58 <sup>3</sup> / <sub>16</sub> "   | SP<br>Standard<br>Power | DU<br>Downlight<br>with uplight | 30<br>3000K | B-B<br>Black-Black            | PC<br>Pendant, 2<br>suspension<br>points | PR<br>Round coverplate<br>for 4" junction box  | B<br>Black                     | INC<br>Integral Power<br>Supply | D1-UNV<br>0-10V dim<br>120-277V |
|                |             | 20<br>Linear 2040mm<br>80 <sup>5</sup> / <sub>16</sub> "   |                         |                                 | 35<br>3500K | B-MMAT<br>Black-Gold<br>Matte |  | PS<br>Square coverplate<br>for 4" junction box |                                |                                 |                                 |
|                |             | 28<br>Linear 2868mm<br>112 <sup>13</sup> / <sub>16</sub> " |                         |                                 |             | W-B<br>White-Black            |  |  |                                |                                 |                                 |

<sup>1</sup> Applies to PS & PR (coverplate)

\*\*\* Contact factory for additional dimming options.

## Related Products

Inform SQ (linear), Inform R (round), Lass-Oh L (linear), Lass-Oh, One-and-Only



Finish Options

CONFORM L14

CONFORM L20

CONFORM L28

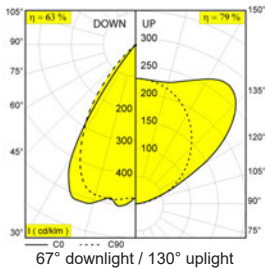
ASSEMBLY  
DETAIL

FINISH



Photometric Data

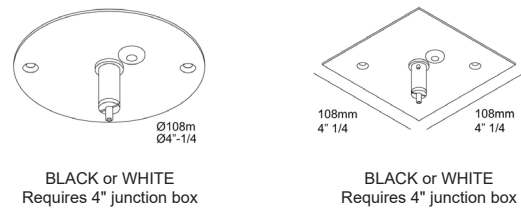
CONFORM



Installation Options

PR - COVERPLATE R 212

PS - COVERPLATE S 126



Driver Options

D1

• Dimming Control

0-10V

• Dimming Range

1-100%

• Dim to off

no

• Power Factor @ Full Load

>0.97

• Efficiency @ Full Load

≥89

Dimmer Compatibility

• Leviton IP710-DLZ

• Lutron DDTV-XX

As technology changes, please use information above as guidance. For most recent updated information please contact factory. Specifications subject to change without notice.