

A LUMINAIRE THAT BRINGS THE MAGIC OF A **BLUE-SKY** INDOORS

PROJECT: \_\_\_\_\_

FIXTURE TYPE: \_\_\_\_\_



**SkyView™ Tile** by BIOS Lighting is a revolution in healthy blue-sky lighting, designed to support mood, focus, alertness and circadian rhythm during daytime or evening hours.

**It's the only luminaire on the market that achieves ALL of the following:**

- Proven to boost Mood, Focus and Alertness
- Meets the Daytime Blue Sky Criteria of m-EDI > 250 vertical lux as per RP-46-25 & WELL
- Low Glare, UGR < 19
- Uses simple controls, no commissioning

**SkyView™ Day Mode Helps Boost**



MOOD



FOCUS



ALERTNESS

**ORDERING GUIDE**

Example: SVT-2x2-4000-D2N-DALI-MVOLT-ST-BLK

SVT – 2x2 – – – – –

| Fixture Type       | Size | Lumen Output | Mode                      |
|--------------------|------|--------------|---------------------------|
| SVT: SkyView™ Tile | 2x2  | 3000 lm      | DBN: BioDimmer™ Day/Night |
|                    |      | 4000 lm      |                           |
|                    |      | 5000 lm      | D2N: 2-Channel Day/Night  |

| Dimming         | Input Voltage  | Shipping               | Finish       |
|-----------------|----------------|------------------------|--------------|
| SD: 0-10V       | MVOLT: 120-277 | ST: Standard Lead Time | ____ : White |
| DALI: DT2 DALI8 |                |                        | BLK: Black   |



## DESIGN OPTIONS

### Daytime Melanopic Ratio

M-DER 1.1  
M-EER or MP Ratio 1.2

### Lumen Output

3000 lumens  
4000 lumens  
5000 lumens

### Finishes



White

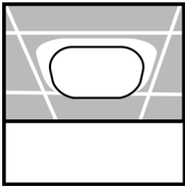


Black

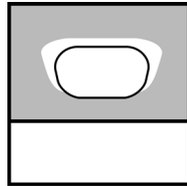


Custom

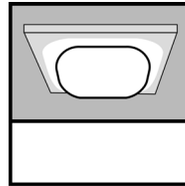
### Mounting



Grid Mount



Recessed Mount



Surface Mount

### Color Rendering

>91 CRI  
>82 R9

### TM-30

Rg 99  
Rf 90

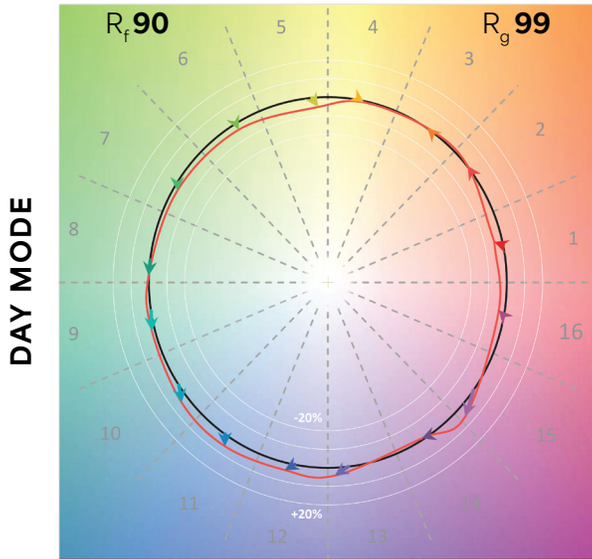
### Sustainability and Wellness

WELL • RP-46-25 • Declare Red List Approved

## LIGHTING SYSTEM FEATURES

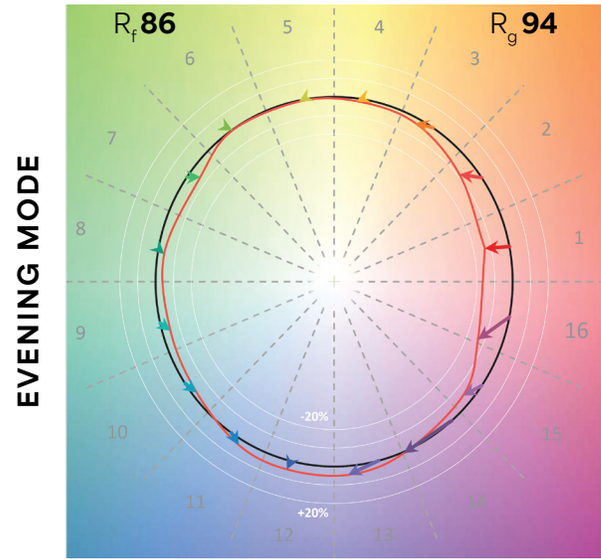
- Patented Blue Sky Gradient™ Technology, providing the health benefits of a blue-sky day indoors
- Volumetric light distribution maintains uniformity ratios of <2:1
- Day Mode proven to boost mood, focus and alertness
- Declare Label - Red List Approved
- 0.4 W/ft<sup>2</sup> on a 10ft x 10ft grid
- L90 at 60000 hours

## COLOR



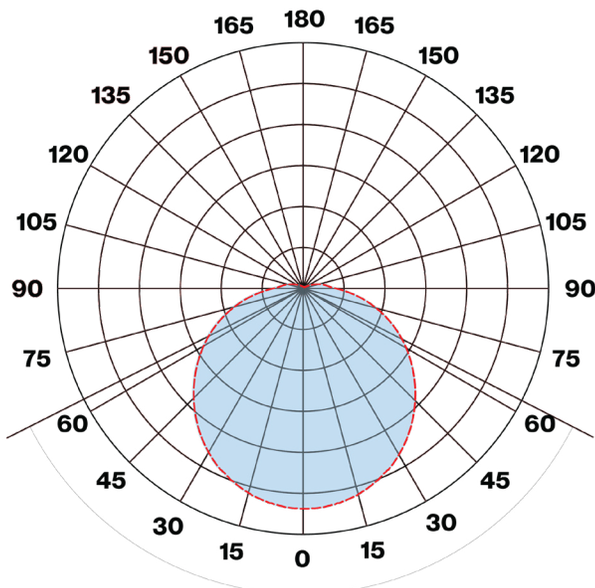
|                |       |
|----------------|-------|
| CRI            | ≥ 91  |
| R9             | ≥ 82  |
| TM-30          |       |
| Rg             | 99    |
| Rf             | 90    |
| Delivered CCT* | 5300K |

\*CCT range is **15000K** to **4000K** with an average of **5300K**.

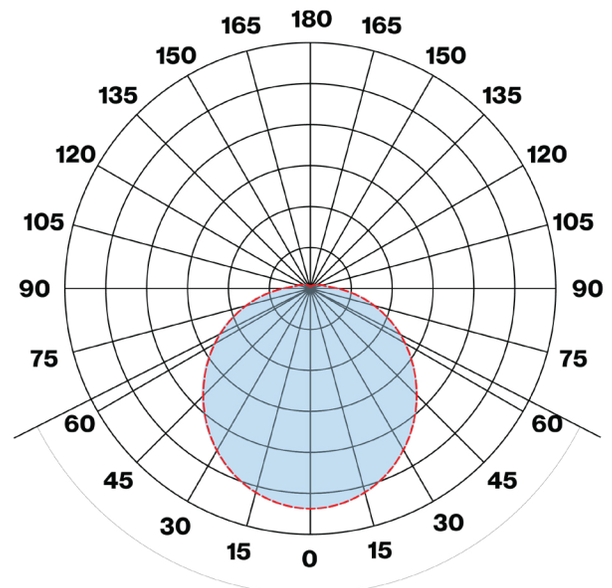


|       |       |
|-------|-------|
| CRI   | ≥ 82  |
| TM-30 |       |
| Rg    | 94    |
| Rf    | 86    |
| CCT   | 2300K |

## LIGHT DISTRIBUTIONS

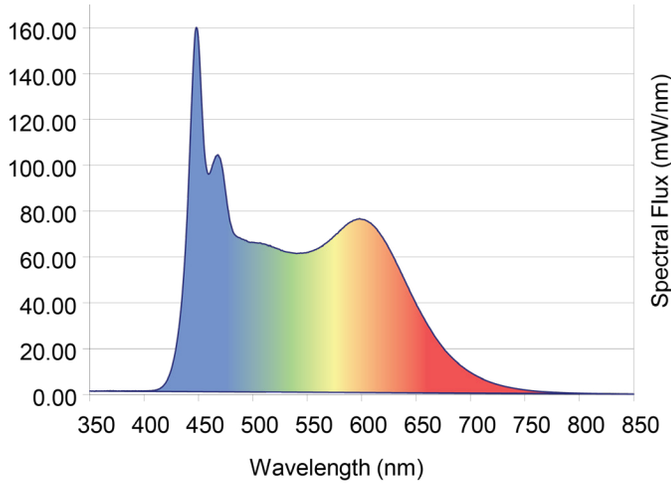


**DAY MODE**

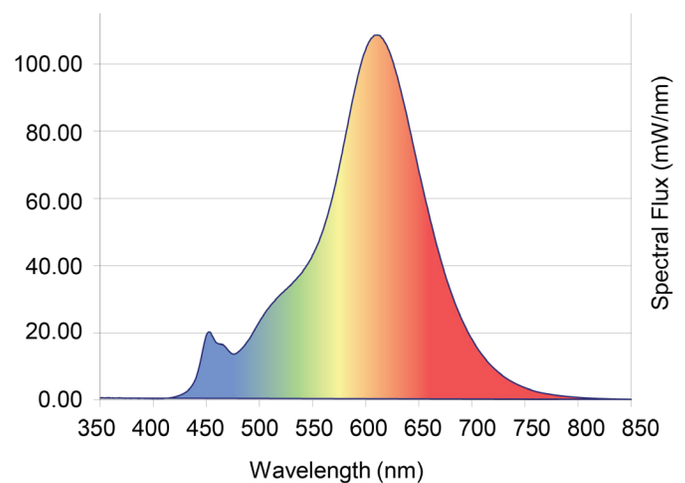


**EVENING MODE**

## SPECTRAL POWER DISTRIBUTION CHARTS



**DAY MODE**



**EVENING MODE**

## PERFORMANCE CHARTS

### DAY MODE White (WHT) Finish

| Type     | Lumens | Wattage | MP Ratio | MDER | Efficacy |
|----------|--------|---------|----------|------|----------|
| 3000 WHT | 3790   | 31W     | 1.2      | 1.1  | 118 lm/W |
| 4000 WHT | 4858   | 42W     | 1.2      | 1.1  | 114 lm/W |
| 5000 WHT | 6095   | 55W     | 1.2      | 1.1  | 111 lm/W |

### DAY MODE Black (BLK) Finish

| Type     | Lumens | Wattage | MP Ratio | MDER | Efficacy |
|----------|--------|---------|----------|------|----------|
| 3000 BLK | 3180   | 31W     | 1.1      | 1.0  | 102 lm/W |
| 4000 BLK | 4212   | 42W     | 1.1      | 1.0  | 98 lm/W  |
| 5000 BLK | 5084   | 55W     | 1.1      | 1.0  | 93 lm/W  |

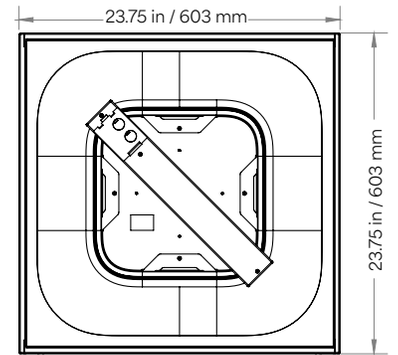
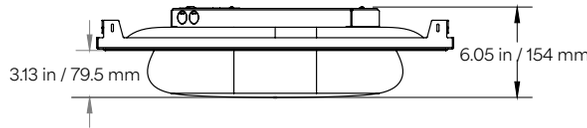
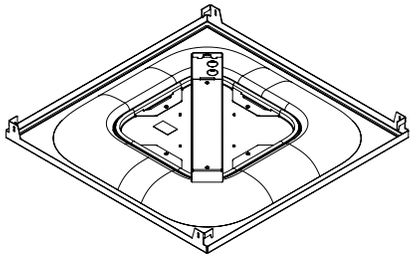
### EVENING MODE White (WHT) Finish

| Type     | Lumens | Wattage | MP Ratio | MDER | Efficacy |
|----------|--------|---------|----------|------|----------|
| 3000 WHT | 3401   | 36W     | 0.38     | 0.33 | 94 lm/W  |
| 4000 WHT | 4244   | 46W     | 0.38     | 0.33 | 92 lm/W  |
| 5000 WHT | 5081   | 57W     | 0.38     | 0.33 | 89 lm/W  |

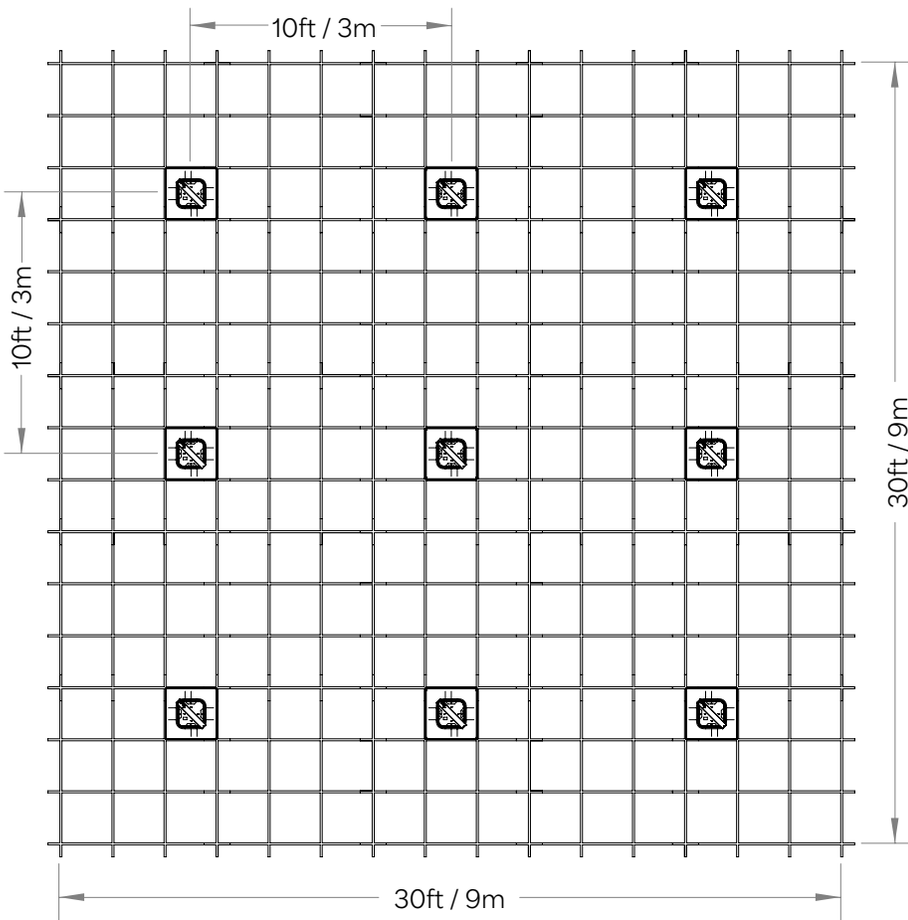
### EVENING MODE Black (BLK) Finish

| Type     | Lumens | Wattage | MP Ratio | MDER | Efficacy |
|----------|--------|---------|----------|------|----------|
| 3000 BLK | 2856   | 36W     | 0.35     | 0.30 | 80 lm/W  |
| 4000 BLK | 3565   | 46W     | 0.35     | 0.30 | 78 lm/W  |
| 5000 BLK | 4267   | 57W     | 0.35     | 0.30 | 75 lm/W  |

## DIMENSIONS



## TYPICAL LIGHTING LAYOUT



Example placement of a 4000 lm fixture layout in a 30ft x 30ft / 9.14m x 9.14m room with a 10ft / 3.05m ceiling height, achieving 35 FC / 300 lux task plane luminance and 250 melanopic equivalent daylight illuminance (m-EDI).

## LIFETIME EXPECTANCY

| LM-80 Data |               |
|------------|---------------|
| L70        | > 60000 hours |
| L80        | > 60000 hours |
| L90        | > 60000 hours |

## UGR

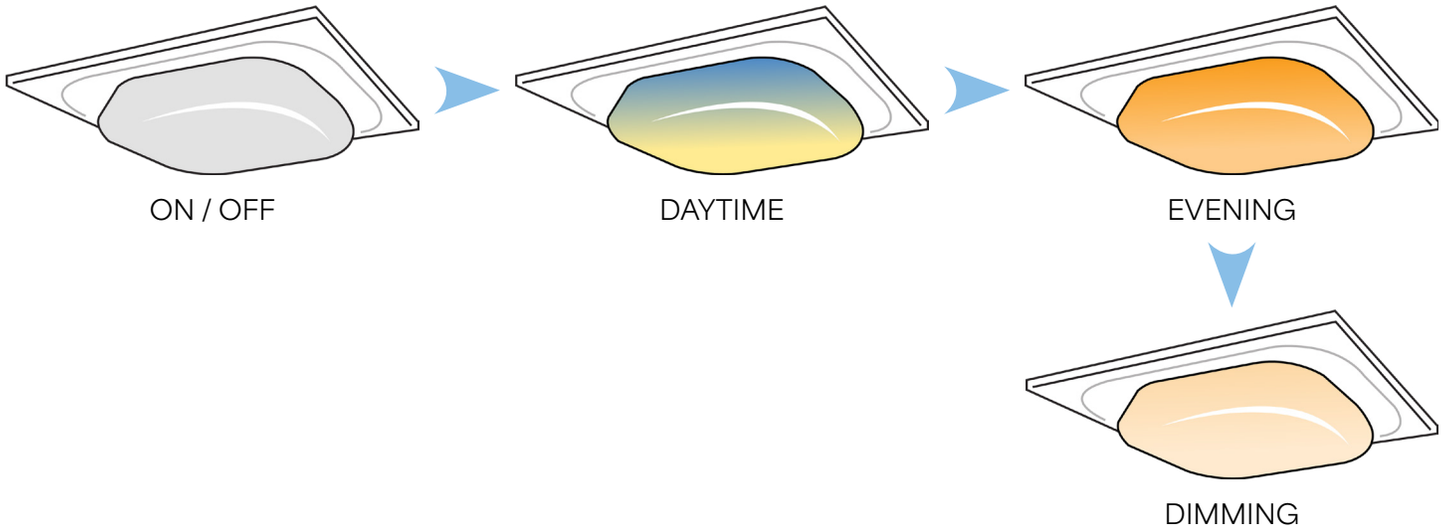
| Lumen Package | UGR    |
|---------------|--------|
| 3000          | 16 WHT |
| 3000          | 15 BLK |
| 4000          | 17 WHT |
| 4000          | 16 BLK |
| 5000          | 18 WHT |
| 5000          | 17 BLK |

## SUGGESTED SPACING GRID

| Grid Spacing | Lumen Output | Horizontal FC | Vertical m-EDI | Ceiling Height | LPD                    |
|--------------|--------------|---------------|----------------|----------------|------------------------|
| 10ft x 10ft  | 4000         | 35            | 250            | 8.5ft - 10ft   | 0.40 W/ft <sup>2</sup> |
| 8ft x 8ft    | 3000         | 35            | 250            | 8ft            | 0.44 W/ft <sup>2</sup> |
| 12ft x 12ft  | 5000         | 35            | 250            | 10ft - 11ft    | 0.43 W/ft <sup>2</sup> |

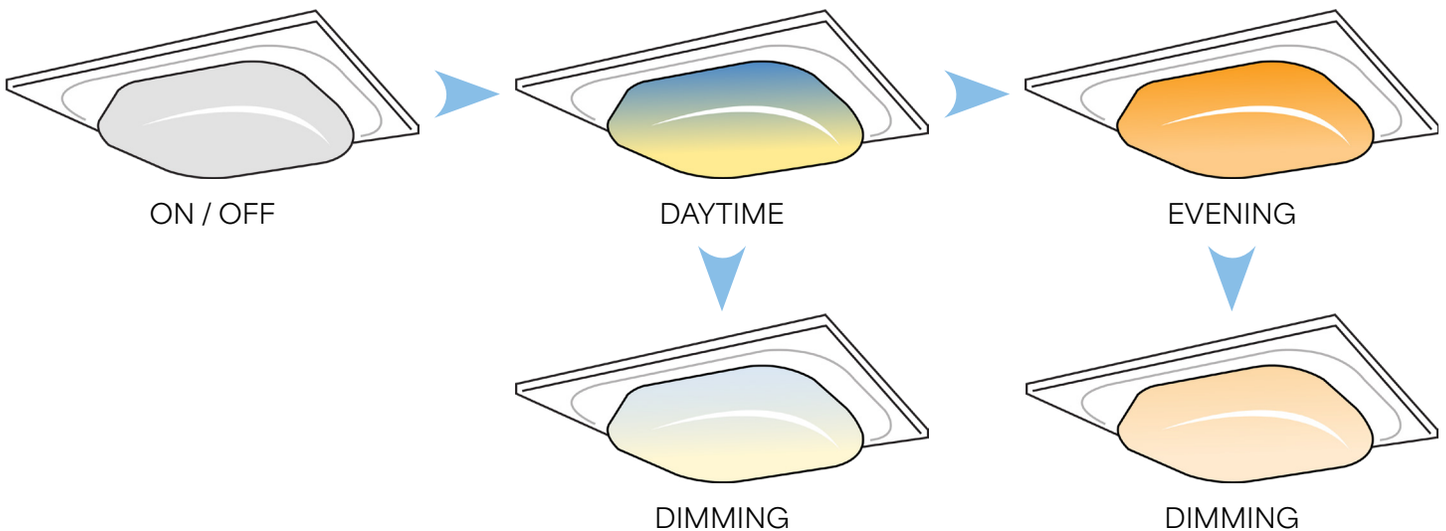
## CONTROLS

### 0-10V WITH BIO-DIMMING™ MODULE



The BIOS Bio-Dimming™ Module enables both spectrum and intensity control using a standard single-channel dimming circuit—no need for complex multi-channel systems. The bio-dimmer option uses a 0-10V driver to turn out fixtures on/off or change between our daytime and evening modes, similar to a dim-to-glow fixture. Intensity can only be adjusted on the evening mode with the bio-dimmer driver.

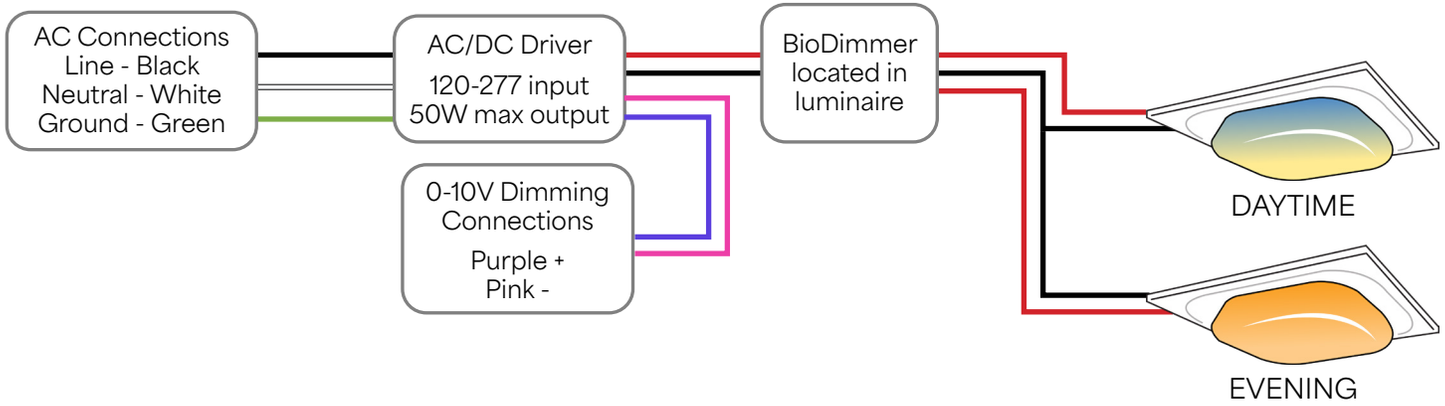
### DALI 2 DT8 CONTROLS



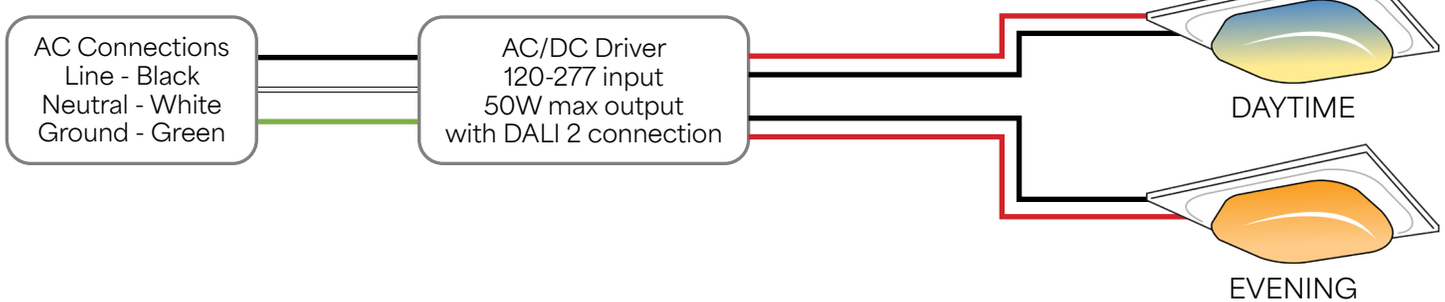
Our DALI 2 solution uses a DT8 driver. This allows the fixture to use a single DALI 2 address to change from daytime to evening mode as well as dimming for both modes.

## WIRING DIAGRAMS

### 0-10V WITH BIO-DIMMER



### DALI 2 DT8



## TECHNICAL SPECIFICATIONS

### CONSTRUCTION

- Formed 24 ga. steel housing
- Universal T-bar clips, seismic restraint tabs/tie-offs

### OPTICAL

- Patented SkyView™ Blue Sky Gradient™ Technology light engine
- Precision molded high transmittance LLDPE plastic diffuser that is recyclable
- Long-life LED system designed for typical TM21 lumen maintenance  $\geq$  L90 @ 60000 hours
- Available in 3000, 4000 and 5000 lumen packages with CRI  $\geq$  90 and R9  $\geq$  80
- CCT range is 15000K to 4000K with a delivered CCT of 5300K

### ELECTRICAL

- Driver Lifetime: 50000 hours
- Power Factor > 0.95
- Total Harmonic Distortion < 20%
- Dim level: Standard Day/Evening 100-0.01%
- Surge Protection: Meets ANSI C82.11 spec and ANSI/IEEE C62.41
- Inrush Current: Meets NEMA 410

### CONTROLS

- SkyView™ fixtures use standard building control protocols, like 0-10V and DALI 2. Because SkyView™ products do not dynamically change CCT throughout the day like many tunable white or circadian fixtures on the market, simple room-level controls can be used. Wall box dimmers, distributed solutions, like power packs or even panel-based solutions can all control SkyView™ products.
- SkyView™ Tile from BIOS Lighting supports integrated occupancy sensing and daylight harvesting controls to improve energy performances without compromising circadian lighting outcomes.

### DALI DRIVER

- DALI 2 DT8 means that one DALI address controls intensity and day/evening

### ENVIRONMENT

- Designed for use in dry or damp indoor locations with ambient temperatures of 0-30° C or 32-86° F
- IP22 Rating
- Not suitable for natatorium environments

### WEIGHT

- Maximum 10 lbs (4.54 kg) with standard driver

### WARRANTY

- 5-year limited warranty on all components and workmanship

### INDEPENDENT TESTING

- IESNA LM79
- IESNA LM80 (LED @ 10000 hours)

### APPROVALS

- UL Listed (USA + Canada)
- RoHS Certificate of Conformity
- Declare Red List Approved