Raye Generation 2 (G2) is a high performance cove luminaire. Available with either a 2 " x 6" or a $3^{\prime \prime} \times 3^{\prime \prime}$ housing. Raye utilizes the highest efficacy LEDs and tightest Binning (3-step MacAdam). While exceeding alternatives, Raye's optical assembly has been designed to uniformly illuminate the interior surfaces of the cove while offering a very precise asymmetric beam projection.

| Catalog \# | Type |
| :---: | :---: |
| Project |  |
| Comments | Date |
| Prepared by |  |

## SPECIFICATION FEATURES

## Construction

Raye's wireway housing is die formed 20 gauge prime cold rolled steel. The wireway is $17.15{ }^{\prime \prime}$ in length for both the $18^{\prime \prime} \& 72^{\prime \prime}$ fixtures. Knockouts are provided for $1 / 2^{\prime \prime}$ conduit fittings. Wiring components and Drivers are mounted to a one piece back housing, permitting removal of the cover for ease of maintenance. An anodized aluminum channel which houses the LED tray and optic is mechanically fastened to a metal channel that runs the length of the fixture.

## Electrical

All fixtures are pre-wired and preassembled for easy installation. Electronic drivers (universal
power supplies, $120-277 \mathrm{v}$ ) are
integral within the sheet metal wire way housing for both the 18" and 72" units.

## LED Optics

Raye $G 2^{\text {TM }}$ is available with three lumen outputs for white light only. All values listed below represent initial lumens. LM79 IES format files are available on the Cooper Lighting Solutions website. Raye delivers high quality white light solutions with 3 -step Binning. $80+$ CRI is standard.

## Mounting

Raye $\mathrm{G} 2^{\text {TM }}$ is designed to be surface mounted within an architectural cove for indirect illumination. For a uniform
Cistribution (with no socket


DIMENSIONS
distribution (with no socket shadows) light fixtures should be mounted end-to-end.

## Finish

White powder coat paint finish is standard.

Compliance
UL listed for dry Location. RoHS compliant. Tested per IESNA LM79. LEDs comply with LM80 standards.

## Environment

Raye G2 ${ }^{\text {TM }}$ is design for dry locations. It is not rated for wet or submersible applications.

## Warranty

Standard 5 year limited warranty on all parts.

Raye G2

$2 \times 6$ housing


$3 \times 3$ housing

ORDERING INFORMATION
SAMPLE NUMBER 0.08-06W-830-C26-W-STD-1F6

| Domestic Preferences ${ }^{3}$ | Series | Light Level ${ }^{1}$ / Power (nominal for 12" section) | LED CRI \& CCT | Mounting | Finish | Voltage/ Dimming ${ }^{2}$ | Length (Actual in./mm) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [Blank] =Standard BAA = Buy American Act | 0.08 = raye Gen 2 | $\begin{aligned} & \text { 06W }=488 \text { lumens } / \mathrm{ft}(6.6 \mathrm{~W} / \mathrm{ft}) \\ & \mathbf{0 9 W}=585 \text { lumens/ft }(9.4 \mathrm{~W} / \mathrm{ft}) \\ & \mathbf{1 2 W}=850 \text { lumens } / \mathrm{ft}(12.1 \mathrm{~W} / \mathrm{ft}) \end{aligned}$ | $\begin{aligned} & 827=80^{+} \text {CRI, } 2700 \mathrm{~K} \\ & \text { CCT } \\ & 830=80^{+} \text {CRI, } 3000 \mathrm{~K} \\ & \text { CCT } \\ & 835=80^{+} \text {CRI, } 3500 \mathrm{~K} \\ & \text { CCT } \\ & 840=80^{+} \text {CRI, } 4000 \mathrm{~K} \\ & \text { CCT } \end{aligned}$ | $\begin{aligned} & \text { C26 = Cove } \\ & 2^{\prime \prime} \times 66^{\prime \prime} \\ & \text { C33 = Cove } \\ & 3^{\prime \prime} \times 3^{\prime \prime} \end{aligned}$ | W = White | $\begin{aligned} & \text { STD }=0-10 \mathrm{~V} \text { (0sram) } \\ & \text { 5LT }=\text { DALI (Osram) } \\ & \text { DMX }=\text { DMX (Osram) } \end{aligned}$ | $\begin{aligned} & \text { 1F6 }=18^{\prime \prime}(17.97 " / 456.43 \mathrm{~mm}) \\ & \mathbf{6 F 0}=72 \text { " }(68.97 " / 1751.83 \mathrm{~mm}) \end{aligned}$ |

Notes (3) Only product configurations with this designated prefix are built to be compliant with the Buy American Act of 1933 (BAA). Please refer to DOMESTIC PREFERENCES website for more information. Components shipped separately may be separately analyzed under
domestic preference requirements.
See page 2 for Technical Notes.

|  | Standard <br> Output | High <br> Output | Very High <br> Output | V2HO |
| :---: | :---: | :---: | :---: | :---: |
| 2700 K | 0.44 | 0.72 | 0.95 | 1.40 |
| 3000 K | 0.47 | 0.75 | 1.00 | 1.47 |
| 3500 K | 0.48 | 0.77 | 1.03 | 1.51 |
| 4000 K | 0.47 | 0.75 | 1.00 | 1.47 |

Visit the Cooper Lighting Solutions website or contact and iO representative for IES format photometrics.

## LIGHT OUTPUT / DISTRIBUTION




| Ceiling Height | 2' | 4' | 6' | 8' | 10' | 12' |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11'-6" (3.51m) | 25.5fc | 26.3fc | 25.5fc | 23.5 fc | 22.4fc | 22.2 fc |
| 10'-6" (3.20m) | 26.8fc | 27.3fc | 25.4fc | 22.9 fc | 20.9fc | 20.4fc |
| 9'-6" (2.90m) | 28.5 fc | 28.3fc | 24.8fc | 21.5 fc | 19.1fc | 18.5 fc |
| 8'-6" (2.59m) | 32.5fc | 32.2 fc | 27.2fc | 21.9fc | 18.0fc | 17.3fc |

Calculations based on 3KV2HO LEDs

Application Notes

- For cove applications, there should not be less than 6 " of lampless (fixtureless) space at the end of all run lengths.
- For cove applications, Raye luminaires shall be mounted end to end to eliminate any opportunity for socket shadows.
- For ease of maintenance, the Printed Circuit Board (PCB) Assembly may be removed from the all raye housings via a quick disconnect and a removable extruded aluminum sliding tray (which contains the PCB). This can be accomplished without removing the wireway which is connected to line voltage.

FIELD ADJUSTMENT ILLUMINATION ANGLES

 in 5 degree increments.


Note: Adjustable tab rotates fixture in 5 degree increments.

## TECHNICAL NOTES

1. White light variance between LEDs is equal to or better than 3-step MacAdam Binning.
2. Consult factory for other dimming driver options.
