



# MICRO RING

#### GENERAL SPECIFICATION

Body and trim: Aluminum. Finish: Powder coated.

Suspension: Stainless steel cables.

Power cable: Silver braided.

Diffuser: Protruding Lens (2.1mm/0.08").

Drivers: HPF electronic drivers for 120-277V, 0-10V, 1% dimming. Remote Mounting Of Drivers: Wire Size 18 AWG - Max distance (from canopy to drivers) 9.5', Wire size 16 AWG - Max distance 19.5', Wire size 14 AWG - Max distance 29.5'. Drivers must be accessible after installation.

**Remote Emergency:** Emergency option provides a 1.5 hour (3 hours for EU) emergency lighting facility. The remote system includes the inverter module, NiCad batteries and a remote wall/ceiling LED charge indicator and test switch (NA only) Maximum distance between wall/ceiling plate and luminaire is 4.5m/15'. Test switch fits a single gang box (not supplied).

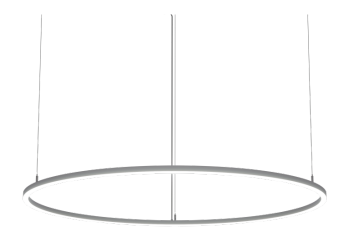
Mechanical: Luminaires mount directly over J box (by others - North America only).

L70 @25deg C: > 50,000 hrs.

Delivered Lumens: Delivered lumens & LPW based on 3000K (min

80 CRI) for White LEDs only.

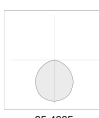
Approvals: Damp Location (Indoor use only).



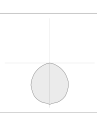
#### **MOUNTINGS & OPTICS**



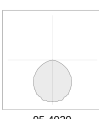
Direct



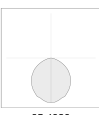
95 4005



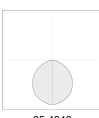
95 4010



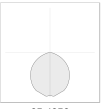
95 4020



95 4030



95 4040



95 4050



# HOW TO ORDER

#### A SPECIFY LUMINAIRE

| 95 4005     660mm/26"     28W     2212     79     1     3       95 4010     914mm/36"     39W     3081     79     1     3       95 4020     1219mm/48"     50W     3950     79     1     3       95 4030     1524mm/60"     68W     5360     79     1     3       95 4040     1829mm/72"     80W     6320     79     1     6       95 4050     2134mm/84"     95W     7504     79     1     6 | Code:   | Diameter (A): | Power (LED): | Delivered Ims: | LPW: | # of Sections: | Suspension Points: |
|---|---------|---------------|--------------|----------------|------|----------------|--------------------|
| 95 4020       1219mm/48"       50W       3950       79       1       3         95 4030       1524mm/60"       68W       5360       79       1       3         95 4040       1829mm/72"       80W       6320       79       1       6  | 95 4005 | 660mm/26"     | 28W          | 2212           | 79   | 1              | 3                  |
| 95 4030     1524mm/60"     68W     5360     79     1     3       95 4040     1829mm/72"     80W     6320     79     1     6   | 95 4010 | 914mm/36"     | 39W          | 3081           | 79   | 1              | 3                  |
| <b>95 4040</b> 1829mm/72" 80W 6320 79 1 6   | 95 4020 | 1219mm/48"    | 50W          | 3950           | 79   | 1              | 3                  |
|   | 95 4030 | 1524mm/60"    | 68W          | 5360           | 79   | 1              | 3                  |
| <b>95 4050</b> 2134mm/84" 95W 7504 79 1 6   | 95 4040 | 1829mm/72"    | 80W          | 6320           | 79   | 1              | 6                  |
|   | 95 4050 | 2134mm/84"    | 95W          | 7504           | 79   | 1              | 6                  |

# B SPECIFY CCT/COLOR

30 3000K (*min 80 CR*) 35 3500K (*min 80 CR*) 40 4000K (*min 80 CR*)

RD Red GN Green BL Blue

#### C SPECIFY SUSPENSION

S1 Vertical, Remote Driver

52 Hub, Remote Driver (available up to 1524mm/60" Dia.)

S3 Vertical, Integral Driver

54 Hub, Integral Driver (available up to 1524mm/60" Dia.)

#### D SPECIFY FINISH

BL Black
MS Metallic Silver
WH White

#### E SPECIFY LUMEN & WATTAGE REDUCTION

PR0 Lumen & Wattage Reduction to approximately 25% of standard output
PR1 Lumen & Wattage Reduction to approximately 50% of standard output
PR2 Lumen & Wattage Reduction to approximately 75% of standard output

#### **Additional Information**

Note: Custom Reduction Percentages Available Upon Request.

# F SPECIFY OPTIONS

RE Remote Emergency System

# **EXAMPLE SPECIFICATION CODE**

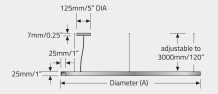
954005/35/S2/BL

Page 3 of 4

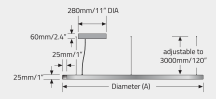


# DIMENSIONAL DIAGRAMS

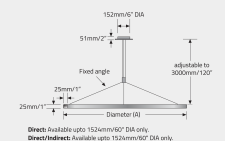
# SI VERTICAL, REMOTE DRIVER



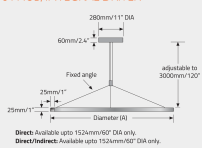
#### S3 VERTICAL, INTEGRAL DRIVER



# S2 HUB, REMOTE DRIVER



#### S4 HUB, INTEGRAL DRIVER



# **APPROVALS**













Specifications are subject to change without notice