| Date | • |
|------|---|

Type:

Project:

RONDO PENDANT & SURFACE MOUNT

Square luminaire with smooth corners emitting clean, wide illumination directly downwards. The light source is housed in 1/8" thick aluminum extrusion that is 4 inches high. Choose from several mounting options.



| Name | Width (in inches) | Light Engine | Lumens* | Color Temp | E | lectrical | | Mounting |
|-------|----------------------|-----------------|---------|---------------|-----|-----------|-----------|---|
| RONDO | 24" | 24W LED (max) | 3984 | 3000K | UNV | 120-277V | 4AC | four 48" aircraft cables with individual square canopies |
| RONDO | 36" | 36W LED (max) | 5976 | 3500K | HLV | 347-480V | 4AC-SPD | four aircraft cables & spider mount connecting to hub |
| | 48" | 48W LED (max) | 7968 | 4000K | | | 4AC-TR | four aircraft cables converge to single square canopy |
| | 60" | 60W LED (max) | 9960 | 5000K | | | 4AC-SPD-P | combination of 4 aircraft cables, spider mount, & pendant stem |
| | 72" | 72W LED (max) | 11952 | | | | P CM | sturdy pendant stem mounted flat on ceiling surface |

| | Contac | t Solera for otl | ner wattages S | Specify others | | Contact Solera for other lengths | |
|-----|-------------------|------------------|-------------------|----------------|----------------------------------|----------------------------------|--|
| | Lens Optics | | | Options | | Finishes | |
| OAL | opal acrylic lens | D | down Light (Std) | DM | 0-10V Dimming | BL | Black |
| | | UD | up and down Light | DM1 | 1% Dimming | WH | White |
| | | | | 2CC | 2 Circuit Wiring | SG | Silver Gray |
| | | | | SF | Single Fuse | BZ | Bronze |
| | | | | EM | Emergency Battery | | |
| | | | | RB | Remote Ballast/Driver | CC | Custom Color |
| | | | | RGBW | Programmable color changing LEDs | VINYL | Vinyl designs & prints also available |

Contact Solera for other lens types

*Lumens are based on wattage and 5000K CCT. Std - standard

See finishes brochure for custom

Customization Notes:

►►► Info on this spec sheet will change without notice as product development is an ongoing process.

Mounting Options (measurements in inches; drawings are not to scale):

