

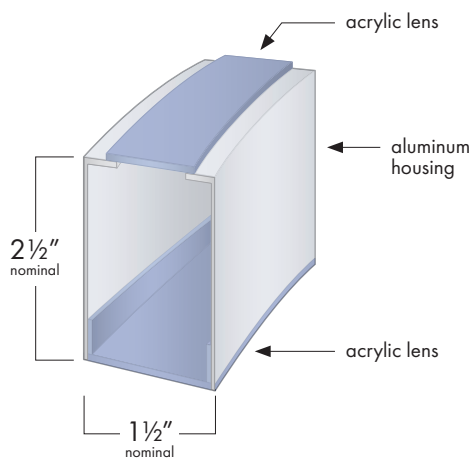
# RPM-UP-DN

Mini Ring | Up Light | Downlight

**LUMOS**  
Architectural Lighting



SLENDER UP & DOWNLIGHT RING  
WITH BRILLIANT ILLUMINATION



## Features

- Diameter:** 24" to 120"
- Output:** 72 LPW
- Housing:** Formed aluminum
- Lens:** Transmissive, frosted acrylic
- Mounting:** Pendant
- Driver:** Inside canopy or remote
- Weight:** 2.25 lb/ft (based on Ø)
- Certification:** UL listed for damp location use
- Warranty:** 5-year limited warranty
- Photometry:** Third-party photometric report and IES files on the website

- Power-over-Cable option
- Mounting option for multi-ring clusters
- RGB+W in standard lumen output range
- Acoustic options available



# RPM-UP-DN

Mini Ring | Up Light | Downlight

Project: \_\_\_\_\_ Type: \_\_\_\_\_ Date: \_\_\_\_\_

Order: \_\_\_\_\_

Example: MOD - RPM-UP-DN - 60 - MD10000LM - 840 - DIM - MCC - ASL - SCC - RMT

## Order Guide



Ø (in.)	Lumen Output	LED	Driver	Mounting
<b>24</b>	<b>SO</b> standard 427 lm/linear ft	<b>Static White</b>	<b>DIM</b> 0-10 V/1%	<b>Pendant</b>
<b>36</b>				
<b>48</b>	<b>HO</b> high 855 lm/linear ft	<b>830</b> CRI >80 3000°K	<b>DIM.1</b> 0-10 V/.1%	<b>SPC</b> single point canopies
<b>60</b>				
<b>72</b>	<b>MD</b> modify lumens and watts (consult factory)	<b>835</b> CRI >80 3500°K	<b>TRC</b> TRIAC/ ELV	<b>MCC</b> multi-cable center canopy (consult for Ø > 96")
<b>84</b>				
<b>84</b>	Example Calculation for a 48" High Output Ring: (4' x 3.14) x 855 = 10,739 total lumens	<b>930</b> CRI >90 3000°K	<b>DAL</b> DALI	<b>MRC</b> multi-ring cluster (consult for submittals)
<b>96</b>				
<b>120</b>		<b>935</b> CRI >90 3500°K	<b>DMX</b> Digital Multiplex (consult factory)	<b>Power-over-Cable (PoC)</b>
		<b>940</b> CRI >90 4000°K	DIM, DIM.1, DAL, DMX drivers rated 120-277 VAC. TRC drivers rated 120 VAC.	<b>MCC-POC</b> Power-over-Cable with multi-cable center canopy (consult for submittals)
		<b>Dynamic White</b>		
		<b>TW</b> tunable white 2700-6500 °K		
		<b>WD</b> warm dim 2200-3500 °K		
		<b>Red, Green, Blue + White</b>		
		<b>RGBW30</b> RGB+W+3000°K		
		<b>RGBW35</b> RGB+W+3500°K		
		<b>RGBW40</b> RGB+W+4000°K		
		(consult for TW, WD & RGBW)		



Fixture Finish	Canopy   Cord Finish	Options	Acoustic Options
<b>Powder Coat</b>	<b>Powder Coat</b>	<b>RMT</b> remote driver	<b>Panel</b>
<b>WHT</b> matte white	<b>Standard</b>	<b>BBU</b> remote battery back up with remote driver	<b>FPL</b> light gray
<b>BLK</b> matte black	<b>Canopy Color</b>	<b>EXTIW</b> extend inner wall to 4" OAH	<b>FPD</b> dark gray
<b>ASL</b> anodized silver	<b>WCC</b> white	<b>EXTOW</b> extend outer wall to 4" OAH	<b>FPB</b> blue
<b>GRY</b> matte gray (RAL 7035)	<b>BCC</b> black		<b>FPG</b> green
<b>RALX</b> matte RAL color X=code (specify)	<b>SCC</b> silver		<b>FPY</b> yellow
<b>CCL</b> custom color (provide chip)	<b>MBC</b> white		<b>FPR</b> red
<b>Wood Grain</b>	<b>RAL</b>		<b>Skin</b>
<b>WG1</b> ash	<b>RCW</b> RALX		<b>FSL</b> light gray
<b>WG2</b> teak	<b>RCB</b> RALX		<b>FSD</b> dark gray
<b>WG3</b> walnut	<b>RCS</b> RALX		<b>FSB</b> blue
<b>WG4</b> zebrawood	<b>Custom</b>		<b>FSG</b> green
<b>Skin</b>	<b>CCW</b> CCL		<b>FSY</b> yellow
<b>CFS</b> carbon fiber	<b>CCB</b> CCL		<b>FSR</b> red
	<b>CCS</b> CCL		

### Modify & Customize\*

**MOD** indicates a modification to standard spec attributes  
**CSM** indicates a customized feature

standard: RPM-UP-DN - 96 - SO - 935 - DIM - SPC - BLK - BCC - FPD  
 modified Lm: MOD - RPM-UP-DN - 60 - MD10000LM - 840 - DIM - MCC - ASL - SCC - RMT  
 custom ring Ø: CSM - RPM-UP-DN - 42/67/95 - SO - 840 - DIM - MRC - WHT - WCC

\* MOD/CSM placed at the beginning of an order sequence

