CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date E328008 E328008-20190813 2023-JUNE-21

Issued to:	COOPER LIGHTING, LLC 1121 HIGHWAY 74 S PEACHTREE CITY, GA 30269-3019 United States
This certificate confirms that representative samples of	LIGHT-EMITTING-DIODE SURFACE-MOUNTED LUMINAIRES See Addendum Page for Models
	Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.
Standard(s) for Safety: Additional Information:	UL 1598 and CSA C22.2 No.250.0 - Luminaires See UL Product iQ [®] at <u>https://iq.ulprospector.com</u> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Deboah Jenning - Corner Deborah Jennings-Conner, VP Regulatory Services UL LLC



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Customer Service at http://ul.com/aboutul/locations/

CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Issue Date E328008 E328008-20190813 2023-JUNE-21

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

LED Surface Mounted Luminaire, Models - RPGC10y-xxxx-bbbbbb-ccc (b),

RPGC15y-xxxx-bbbbbb-ccc (b), RPGC10y-xxxx-347-bbbbbb-ccc (b), RPGC15y-xxxx-347-bbbbbb-ccc (b), RPGC10y-xxxx-480-bbbbbb-ccc (b), RPGC10y-xxxx-480-bbbbbb-ccc (b), RPGC25y-xxxx-480-bbbbbb-ccc (b), ALB2AXXY (d), ALB4AXXY (d), LAS45S-Y (e), LAS45-Y-MS/DIM-L40W (e), LAS100S-Y (e), LAS100-Y-MS/DIM-L40W (e), LAS45S-Y-HV (e), LAS45-Y-HV-MS/DIM-L40W (e), LAS100S-Y-HV (e), LAS100-Y-HV-MS/DIM-L40W (e), LAS45X-Y (h), LAS45X-Y -MS/DIM-L40W (h), LAS100X-Y (h), LAS100X-Y-MS/DIM-L40W (h), LAS45X-Y-HV (h), LAS100X-Y-HV-MS/DIM-L40W (h), LAS100X-Y-HV (h), LAS100X-Y-HV-MS/DIM-L40W (h), RPGC25f-xx-abcde (j), RPGC25f-xx-347V-abcde (j), LSF25-y-PC [I], LSF65-y-PC [I], LSF120-y-PC [I]

- (b) Where "xxxx" Represent color temperature, can be 7030=3000K, blank=4000K, 7050=5000K. Where "y" Represent adjustable dial, can be blank = without adjustable dial S = with adjustable dial. Where "bbbbbb" Represent motion sensor, can be blank=without motion sensor, MS/DIM=with motion sensor. Where "ccc" Represent lens of motion sensor, can be blank=without sensor lens, L08=with sensor lens up to 8ft mounting height, L20-with sensor lens up to 20ft mounting height.
- (d) Where XX can be 00-99 to indicate different LED color temperature, can be "40", 4000K. Where Y can be A to Z, indicate Heat Sink Color, can be "GY", Gray.
- (e) "Y" is for lens angle option, can be T3, T4, or T5.
- (h) Where "X" is for mounting device, can be S represents Slipfitter mount or P represents Pole mount. "Y" is for lens angle option, can be T3, T4 or T5.
- "xx" Represent color temperature, can be can be 0000-9900, 7030=3000K, blank=4000K. (i) -7050=5000K. "a" Represent Luminaire finish color options, where B represents black, D represents Bronze, blank= white. "b" Represent motion sensor options, can be blank=without motion sensor, can be MS/DIM-L08=with Wattstopper motion sensor with sensor lens up to 8ft mounting height, MS/DIM-L20=with Wattstopper motion sensor with sensor lens up to 20ft mounting height, ZW-WOBWH =with Wavelinx Motion Sensor with sensor lens for Low Mount 7 -15ft (2.1 - 4.5m) and Sosen driver, ZW-WOFWH =with Wavelinx Motion Sensor with sensor lens for High Mount 15 - 40ft (4.5 - 12.2m) and Sosen driver, ZD-WOBWH=with Wavelinx Motion Sensor with sensor lens for Low Mount 7 - 15ft (2.1 - 4.5m) and SR driver, ZD- WOFWH =with Wavelinx Motion Sensor with sensor lens for High Mount 15 - 40ft (4.5 - 12.2m) and SR driver. "c" represents Emergency battery pack, can be B =with emergency pack, blank=without emergency pack. "d" represents diffuse type, can be LB=Low Bay Diffuser, blank= Parking Garage Diffuser. "f" represents adjustment dial. S=with power selecting switch, blank=without power selecting switch. "e" can be can be "0-9" or "A-Z" Or Blank, "0-9" or "A-Z" Representing internal product code, blank=no product code.
- [I] Where "y" represents mounting bracket and it can be KN, SP, YK or TR.

Ilbrah Jenning - Corner Deborah Jennings-Conner, VP Regulatory Services UL LLC



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Customer Service at http://ul.com/aboutul/locations/