

QPS Evaluation Services Inc

Testing, Certification and Field Evaluation Body Accredited in Canada, the USA, and Internationally

File	
LR3251	

CERTIFICATE OF COMPLIANCE (ISO TYPE 3 CERTIFICATION SYSTEM)				
Issued to	Killark - A Division of Hubbell Inc.			
Address	2112 Fenton Logistics Park Blvd. Fenton, MO, 63026 USA			
Project Number Product	LR3251-2 LED Luminaires for use in Ordinary locations with optional Battery Backup, Reflectors (Domed type and Angle).			
Model Number	WMBLX Series, and Reflectors (Domed type and Angle).			
Ratings	*WMBLX Series is followed by alphanumeric suffixes denoting electrical and mechanical variations. (See Nomenclature breakdown below.) Input: 120-277 VAC 50/60Hz, 377-480 Vac 50/60Hz, 105-250 Vdc			
	Standard Number	Edition	Date	
	CAN/CSA-C22.2 No. 250.0-17	5 th	2017	
	CAN/CSA-C22.2 No. 94.2	2 nd	2015	
	CAN/CSA-C22.2 No. 250.13:20		2020	
	UL 50E	2020	2020	
	UL 1598	5th	2021	
	UL 1598A	1 st	2000	
	UL 8750	2nd	2021	
	ANSI/IEC 60529:2004	R2011	2011	
Applicable Standards	Same as Applicant			
Factory/Manufacturing Location	Same as applicant			

Statement of Compliance: The product(s)/equipment identified in this Certificate and described in the Report covered under the above referenced project number have been investigated and found to be compliant with the relevant requirements of the above referenced standard(s) and versions. As such, they are eligible to bear the QPS Certification Mark shown below, in accordance with the provisions of QPS's Service Agreement.

IMPORTANT NOTE

In order to maintain integrity of the QPS Mark(s), this certification will be revoked if:

- (1) Compliance with the above-mentioned Standard(s) including any, informed through QPS Standard Update Notice (QSD 55) issued in future is not maintained, or
- (2) The product/equipment is modified after certification is granted, without prior written consent from QPS.



Signature:	Date





Issued By:



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NOMENCLATURE:

The complete luminaire catalog number is as follows:

Example: Cat. No. WMBLX 6 iE1 30 A 2 G 00

1 2 3 4 56 7

- Series Designation-MBLX (Series Constant).
- 2- Lumen Output in 1000s of Lumens
 - 1 1000 lm,
 - 2 2000 lm,
 - 4 4000 lm.
 - 6 6000 lm
- 3- Battery Backup (optional)
 - iE05-500 Lumen (180 Min)
 - iE1 1000 Lumen (90 Min)
- 4- Voltage Input supply
 - 30 120 thru 277 VAC, 50/60 Hz
 - 33 347 thru 480 VAC, 50/60 Hz
 - 34 105 thru 250 VDC
- 5- Mounting Splice Box
 - A Pendant
 - B Wall
 - X Ceiling
 - D Stanchion 25°
- 6- Entry Size

Blank-no splice box

- 2 3/4" NPT
- 3 1" NPT
- 4 1 1/4" NPT
- 5 1 1/2" NPT
- 7- Options

YYZZ - White LED Chromaticity where

YY= correlated color temperature (CCT) minimum 3000K;

ZZ= Color Rendering Index (CRI) maximum 95

(No value=Standard 5000K CCT 70 CRI minimum)

AR - Angled Reflector (MBLXAR)

DR – Dome Reflector (MBLXDR)

SP – Add Supplemental Surge Protection

TBx -- Terminal Blocks (may be alphanumeric to indicate terminals)

xH – Optional Paint (i.e. RH = Red Housing)

Guard

G - With Guard

N - No Guard



