

# **Certificate of Compliance**

Certificate:	70073607	Master Contract:	164460 (065182_0_000)
Project:	70144247	Date Issued:	2017-07-18
Issued to:	EGS Electrical Group LLC 9377 W Higgins Rd Rosemont, Illinois 60018 USA Attention: Stephan Nalywajko		

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Thavaeesan Issued by: Poopalasingam Thavaeesan Poopalasingam

#### **PRODUCTS**

CLASS - C340203 - LUMINAIRES - LED-For Wet Locations CLASS - C340283 - LUMINAIRES - LED-For Wet Locations - Certified to US Stds

LED luminaires, wet locations, surface mounted types, surface or cable pendant mounted luminaire, Areamaster, series AMLG, model designation "**p**AMLGxyzwBvoo" preceded by optional prefix "p", with optional suffix "x", followed by "y", followed by "z", may optionally followed by "w", followed by "v", followed by "o". Rated 120-277 Vac or 170-300 Vdc or 347-480Vac, 50/60 Hz, 113W max.

Where the following prefix/ suffixes represents:

x – Designates the lumens in the amounts below:

- L6 = 9000 lumens
- L7 = 15000 lumens
- L8 = 19000 lumens
- y Designates the CCT (correlated color temperature) value:
  - C = 5000K
    - W = 3000K
- z Designates glass type as:
  - G = Clear glass
  - F = Frosted glass



 Certificate:
 70073607

 Project:
 70144247

Master Contract: 164460 Date Issued: 2017-07-18

w – Designates the type of beam pattern where  $6 = 7 \times 7$   $7 = 7 \times 6$ v – Designates the voltage range: U = 120 - 277 VAC 50/60 Hz & 170-300 VDC H = 347 - 480 VAC, 50/60Hz o – Designates the options: F = FusedS = Surge protection

p – Designates the version:

I = Industrial (Optional)

LED luminaires, wet locations, surface mounted types, surface or cable pendant mounted luminaire, Baymaster Low Bays, series BLL, model designation "**p**BLLijkqnNBvoo" preceded by optional prefix "p", with optional suffix "i", followed by "j", followed by "k", may optionally followed by "q", followed by "n", followed by "N", followed by "B", followed by "v", followed by "oo". Rated 120-277 Vac or 170-300 Vdc or 347-480Vac, 50/60 Hz, 113W max.

Where the following prefix/ suffixes represents:

i – Designates the mounting type:

P = Quick connect Pendant Blank = No Quick connect Pendant

j – Designates the lumens in the amounts below:

L6 = 9000 lumens

L7 = 15000 lumens

L8 = 19000 lumens

k – Designates the CCT (correlated color temperature) value:

C = 5000K

W = 3000K

q – Designates glass type as:

G = Clear glass

F = Frosted glass

n-Designates the type of beam pattern where

M = Medium

W = Wide

A = Aisle

v - Designates the voltage range:

U = 120 – 277 VAC 50/60 Hz & 170-300 VDC

H = 347 – 480 VAC, 50/60 Hz

oo – Designates the options:

F = Fused

S = Surge protection

p – Designates the version:

I = Industrial (Optional)



 Certificate:
 70073607

 Project:
 70144247

 Master Contract:
 164460

 Date Issued:
 2017-07-18

#### **APPLICABLE REQUIREMENTS**

CAN/CSA C22.2 No. 250.0-08 CAN/CSA-C22.2 No. 250.13-14 UL 1598, 3rd Ed. UL 8750, 2<sup>nd</sup> Ed.

- Luminaries
- Light emitting diode (LED) equipment for lighting applications
- Luminaries

-

-

-

Light Emitting Diode (LED) Equipment for Use in Lighting Products



## Supplement to Certificate of Compliance

**Certificate:** 70073607

Master Contract: 164460 (065182\_0\_000)

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

r rouder certification filstory			
Project	Date	Description	
70144247	2017-07-18	Update to report 70073607 to cover alternate construction of Area Master to include mounting option and to use Sur-Seal gasket type DGS4U-6080 for quick connect gasket, mounting option, cover frame gasket, Driver enclosure gasket, wiring box gasket, and pendant mounting gasket.	
70112837	2017-01-20	Update to Report 70073607 with addition of prefix "I" to model designation, indicating Industrial.	
70073607	2016-11-16	Original Certification of Industrial Areamaster LED luminaires series AMLG, Baymaster Low Bay series BLL.	

### **Product Certification History**