

Project: _

Drawn by:

_____ Catalogue #: ___

Type:

Date: _

Series Spec Sheet

CUB STEEL BATTERY UNIT

12 V - 100 W capacity 120, 277 or 347 VAC Input High power LED

The CUB series is designed to provide dependable and efficient emergency lighting in a modern design. The CUB utilizes a sturdy, all steel housing that facilitates quick installation. This series is available in 12 V and provides wattage capacity of 100 W of emergency power.

FEATURES AND SPECIFICATIONS

- Electrical and circuitry
- LED ultra-bright light source
- 120, 277 or 347 VAC input
- Wattage capacity of 100 W
- 30 minutes of emergency power duration is standard
- Infrared feature comes standard
- Pilot LEDs for AC ON and CHARGE
- Fully automatic, current limited charger
- Solid state design and construction
- Brownout and short circuit protection
- Temperature compensated
- Maintenance free, sealed lead acid battery

• Mechanical

- 20-gauge steel construction
- Slide out faceplates for rapid and simple installation
- White powder coat finish standard
- PAR18 small style, high impact thermoplastic heads are standard (N)
- Optional heads include die cast metal MR16 type (S)
- Bottom head mounting is standard
- Approvals
 - CSA certified to C22.2 #141-15
- Compliance
- Meets requirements of ICES-005

OVERVIEW

Light source	LED	
Input voltage (VAC)	120, 277 or 347	
Output voltage (VDC)	12	
Output capacity (W)	100	









ORDERING GUIDE

CUB	1	100	0 -	-				Γ IT ,	/
Series	Volts (V)	Watts (W)	Number of face	Heads quantity	Heads type	Lamp selection	Input voltage (VAC)	Mandatory options	Options
CUB	1 - 12	100 - 100	0 - No face	0 3 4 6 8	Blank - No heads N - PAR18 S - MR16	PAR18: 3WLJ, 4WLJ, 5WLJ MR16: 4WLR, 5WLA, 6WLA, 7WLA	A - 120 E - 277 H - 347	IT - Infrared	ACTB, AT, AUE ¹ , DCTB, FD6, LD, RFS, TP

MODEL RATINGS

SPACING GUIDE

3LJ

78

75

66

53

4LJ

83

76

68

53

Mounting

height

8 ft

10 ft

15 ft

20 ft

Volts (V)

30 min.

100

5LJ

118

118

104

91

Model

CUB1100

¹ Only available with AT.

EMERGENCY LIGHTING OPTIONS

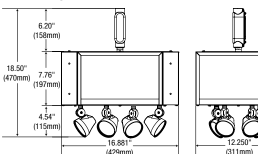
Option	Description	
ACTB	AC Terminal Block	
AT	Automatic test self-diagnostic	
AUE	Audible emergency	
DCTB	DC Terminal Block	
FD6	6 Circuit Fused Internal Distribution	
LD	Lamp disconnect (internal)	
RFS	Radio frequency suppression	
TP	Tamper proof screws	

LAMP SELECTION

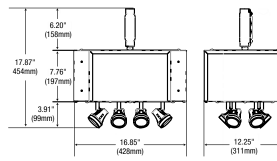
	12 V			
PAR18	LED	3LJ, 4LJ, 5LJ		
Small heads				
MR16	LED	4LR, 5LA, 6LA, 7LA		
Small heads c/w MR16 lamp				

DIMENSIONS

WITH PAR18



WITH MR16





Thermostatic 5 W max.

LUMEN TABLE Watts

Watts	Lumens
3W LJ	313
4W LJ	388
5W LJ	590
4W LR	388
5W LA	435
6W LA	507
7W LA	652

Wattage capacities (W)

90 min.

33

6LA

94

93

82

73

7LA

108

106

96

87

120 min.

25

60 min.

50

Spacing center to center (ft)

4LR

76

79

66

53

5LA

81

79

62

49

MR16 HEAD



TYPE S • MR16 Die cast 7 W max.

Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.

2233 rue de l'Aviation, Dorval, QC H9P 2X6 🕻 514.342.1199, 1.800.361.6965 • 🖶 514.807.3011 • www.standardpro.com



 $\widehat{\mathbb{M}}$

PAR18 HEAD

TYPE N • PAR18