Project \_\_\_\_\_ Catalogue n° Туре \_\_\_\_\_ Паte

# **Aim**Lite

# **EBQV** VANDAL RESISTANT BATTERY UNIT

The EBQV series of vandal resistant battery units is designed to withstand intentional abuse and tampering. The lamp assemblies are completely shielded within a pair of heavy-duty, single piece, molded Lexan cubes. The durable, all steel cabinet utilizes a wrap-around cover plate for added protection and strength. The EBQV series is available in 6 VDC, 12 VDC and 24 VDC versions in a range of wattage capacities between 36 and 320 W, for 30 minutes duration. Units can be fitted with a wide range of lamp head types and options, including auto-testing self-diagnostics and remote testing.



# **FEATURES & SPECIFICATIONS**

#### CIRCUITRY

- 120/347 VAC or 277 VAC
  60Hz Input
- High efficiency, rapid recovery, precision control charging system
- 6 VDC, 12 VDC or 24 VDC emergency power output versions (as specified)
- Wattage capacities from 36 to 320 W
- 30 minutes emergency power duration standard
- Momentary push button test switch
- Diagnostic/pilot LEDs for AC
  ON and CHARGE
  Fully outcompting ourcompt
- Fully automatic, current limited charger
- Brownout and short circuit protection

- Temperature compensatedLarge magnum terminal
- screw type connectors for remote load connection
- Complete battery recharge in 24 hours
- Maintenance free, sealed lead acid battery
- Optional automatic-testing, self-diagnostic charger board:
- Continuously monitors the operational status of the battery unit
- Automatically performs battery and lamp load testing at preset intervals
- Indicates any component malfunctions or automated test failures

#### MECHANICAL

- Heavy-duty, one piece, molded Lexan cube lamp assembly shields
- 20 Gauge steel construction housing
- U-shaped wrap-around steel cover plate
- Low profile, rectangular cabinet
- Multiple conduit entry knockouts
- Universal spider knockout pattern and keyhole mounting slots stamped into back of cabinet
- Up to two lamp assemblies per cube available in either PAR18 small style or MR16 lamp
- Variety of lamp wattages available

- Each individual lamp assembly is fully adjustable and aimable
- White powder coat finish standard, other finishes and colors optional

#### COMPLIANCES

- CSA Certified to C22.2 #141-15
- Meets requirements of ICES-005

 DVERVIEW

 LIGHT SOURCE
 LED
 OUTPUT VOLTAGE (VDC)
 6, 12, 24

 INPUT VOLTAGE (VAC)
 120/347 DR 277
 OUTPUT POWER (W)
 36 - 320

 Import voltage (vac)
 PRIDEE
 BRIDEE
 Emergency Lighting

 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)

 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)

 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)

 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)

 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)

 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)

 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)

 Import voltage (vac)
 Import voltage (vac)
 Import voltage (vac)
 <th

For complete warranty details, please see our terms and conditions on our website



# **ORDERING GUIDE**

EBQV		-	-	LMR1	8			/	/
SERIES	VOLTS (V)	WATTS	LAMP ASSEMBLY	LAMP ТҮРЕ		COLOR	INP (V)	UT VOLTAGE	OPTIONS
EBQV	06 - 6 12 - 12 24 - 24	SEE MODEL RATING BELOW	2 - TWO LAMPS (1 PER CUBE) 4 - FOUR LAMPS (2 PER CUBE)	SEE LMR16 - LAMP LIST	LED MR16	WHT - WHITE BLK - BLACK GRY - GREY	BLA 277	NK - 120/347 - 277	ATD, AUD, AUE, FS6, RMT, LPD, RDS, TDL, VDR

# LAMP SELECTION

	6 VOLTS	12 VOLTS	24 VOLTS			
MR16 · SMALL HEAD C/W MR16 OR LED LAMP						
LED	4WLR, 5WLA	4WLR, 5WLA, 6WLA, 7WLA	4WLR, 5WLA, 6WLA, 7WLA			
Natas Due to colligat /owner	. Understand was all and and and and	le feu ell'usedele in envieture equalsion	tion Discos concult with wow footow			

Note: Due to cabinet/space limitations, not all options are available for all models in any given combination. Please consult with your factory representative regarding specific options and exact cabinet dimension information.

# MODEL RATINGS

MODEL	VOLTS	WATTAGE CAPACITIES (W)				
	(V)	30 MIN.	60 MIN.	90 MIN.	120 MIN.	SIZE
EBQV06036		36	18	12	9	М
EBQV06050	6	50	25	16	12	М
EBQV06072		72	36	24	18	М
EBQV06100	]	100	50	33	25	М
EBQV06160	1	160	80	53	40	L
EBQV12036		36	18	12	9	М
EBQV12050		50	25	16	12	М
EBQV12072	]	72	36	24	18	М
EBQV12100	12	100	50	33	25	М
EBQV12144	12	144	72	48	36	L
EBQV12160	1	160	80	53	40	L
EBQV12200	1	200	100	66	50	L
EBQV12250	1	250	125	83	62	L
EBQV24144		144	72	48	36	L
EBQV24200	24	200	100	66	50	L
EBQV24320	]	320	160	106	80	L

## WIREGUARD<sup>1</sup>

	PART NUMBER	DIMENSIONS (IN)
CABINET M	WGD560-V2	27.25 X 11.25 X 8
CABINET L	WGD660-V2	33 X 11.75 X 10

 $^{\rm 1}$  Please contact your AimLite customer service representative for more information.

# **LEXAN GUARD**

	PART NUMBER	DIMENSIONS (IN)
WALL MOUNT	PGD112	27.75 X 6.25 X 6.37

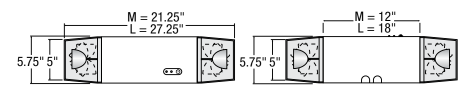
# **EMERGENCY LIGHTING OPTIONS**

	DESCRIPTION		DESCRIPTION
ATD	AUTOMATIC TEST AND SELF-DIAGNOSTIC	LPD	LAMP DISCONNECT (INTERNAL)
AUD	AUDIBLE ALARM	RDS	RADIO FREQUENCY SUPPRESSION (SPECIFY AC VOLTAGE)
AUE	AUDIBLE EMERGENCY	TDL	TIME DELAY (SPECIFY AC VOLTAGE)
FS6	6 CIRCUIT FUSED INTERNAL DISTRIBUTION	VDR	TAMPER PROOF SCREWS
RMT	INFRARED REMOTE TEST		

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.



# DIMENSIONS



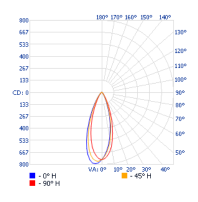
# **LUMEN TABLE**

WATTS	LUMENS
4W LR	388
5W LA	435
6W LA	507
7W LA	652

# **PHOTOMETRIC DATA<sup>1</sup>**

## MR16-06-24V4WLR • 228.7 LM

#### POLAR CANDELA DISTRIBUTION



#### ZONAL LUMEN SUMMARY

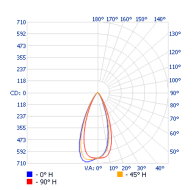
ZONE	LUMENS	% FIXTURE
0-30	164.4	71.9%
0-40	182.0	79.6%
0-60	214.8	93.9%
60-90	13.9	6.1%
70-100	4.1	1.8%
90-120	0	0%
0-90	228.7	100%
90-180	0	0%
0-180	228.7	100%

#### ILLUMINANCE AT A DISTANCE

CENT	ER BEAM FC		BEAM WIDTH	
1.7'	168		1.1'	
3.3'	44.5		2.1'	
5.0	19.4		3.2'	
6.7	10.8		4.3'	
8.3	7.04		5.3'	
10.0	4.85		6.4'	
Beam. Spread: 35.4°				

#### MR16-06-24V5WLA • 440.7 LM

#### POLAR CANDELA DISTRIBUTION



#### ZONAL LUMEN SUMMARY

ZONE	LUMENS	% FIXTURE
0-30	352.6	80%
0-40	391.8	88.9%
0-60	427.2	96.9%
60-90	13.5	3.1%
70-100	4.3	1%
90-120	0	0%
0-90	440.7	100%
90-180	O	0%
0-180	440.7	100%

#### **ILLUMINANCE AT A DISTANCE**

CENT	ER BEAM FC		BEAM	WIDTH	
1.7'	407		0.9'	1.0'	
3.3'	108		1.7'	1.9'	
5.0	47.0		2.6'	2.8'	
6.7	26.2		3.5'	3.8'	
8.3	17.1		4.3'	4.7'	
10.0	11.8		5.2'	5.7'	
Ve	Vert. Spread: 29.3° 📕 Hor. Spread: 31.7°				

<sup>1</sup> Complete IES files available on our website.

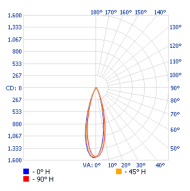
Data is based upon tests performed in a controlled environment. Actual performance can vary depending on operating conditions. All products are subject to change or may be discontinued any time without notice.



# PHOTOMETRIC DATA

#### MR16-12-24V6WLA • 508.7 LM

#### POLAR CANDELA DISTRIBUTION



#### ZONAL LUMEN SUMMARY

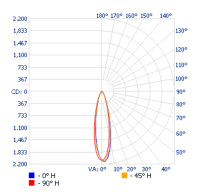
ZONE	LUMENS	% FIXTURE
0-30	407.0	80%
0-40	452.3	88.9%
0-60	493.1	96.9%
60-90	15.6	3.1%
70-100	4.9	1%
90-120	O	0%
0-90	508.7	100%
90-180	O	0%
0-180	508.7	100%

#### **ILLUMINANCE AT A DISTANCE**

CENT	ER BEAM FC		BEAM WIDTH			
1.7'	470		0.9'	1.0'		
3.3'	125		1.7'	1.9'		
5.0	54.3		2.6'	2.8'		
6.7	30.2		3.5'	3.8'		
8.3	19.7		4.3'	4.7'		
10.0	13.6		5.2'	5.7'		
📕 Vert. Spread: 29.3° 📕 Hor. Spread: 31.7°						

#### MR16-12-24V7WLA • 635.2 LM

#### POLAR CANDELA DISTRIBUTION



#### ZONAL LUMEN SUMMARY

ZONE	LUMENS	% FIXTURE
0-30	508.2	80%
0-40	564.7	88.9%
0-60	615.7	96.9%
60-90	19.5	3.1%
70-100	6.1	1%
90-120	0	0%
0-90	635.2	100%
90-180	0	0%
0-180	635.2	100%

#### ILLUMINANCE AT A DISTANCE

CENT	ER BEAM FC		BEAM WIDTH			
1.7'	587		0.9'	1.0'		
3.3'	156		1.7'	1.9'		
5.0	67.8		2.6'	2.8'		
6.7	37.8		3.5'	3.8'		
8.3	24.6		4.3'	4.7'		
10.0	16.9		16.9'	5.7'		
Vert. Spread: 29.3° 📕 Hor. Spread: 31.7°						

<sup>1</sup> Complete IES files available on our website.

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.