

EM3500 BLK SERIES

Light Panel Series



UP TO 280Kg True Holding Force



Power to Lock



Over 1 Million Cycles Usage Lifespan





Anti-Corrosion Plating Passed 96Hrs Salt Spray Test



Red/Green/Off High Visibility Light Panel



Up to 4 Hours*(Option)
Fire Resistance Integrity
*EN 1634-1:2014 / BS EN 1634-1:2014 /
BS 476-22:1987

FEATURE

The EM3500 BLK single and the double surface mount electromagnetic lock operates on 12 or 24 VDC setting with a world wide patented highly visible high luminosity Light Panel with remote monitoring of Lock status sensor (LSS) and Door status sensor (DSS). Electromagnetic lock are all high quality plated to operates to over a million operation that release to unlock instantly when power OFF without any residual magnetism.

EM3500 BLK SERIES

C	D	F		C
_		ш.	L	ച

Fail Safe

Power to Lock



Dimension

L 238 x W 48 x H 26mm (Single) Lock Body L 476 x W 48 x H 26mm (Double)

24VDC - 270mA



Armature Plate

L 185 x W 38 x H 12mm



Weight

 $12/24VDC \pm 10\%$

Operating Voltage Operating Current

12VDC - 510mA

2.0Kg (Single) / 4.0Kg (Double)

*Double Door X 2

Holding Force

280Kg

Operating Conditions

Temperature

-10°C ~ 60°C

Humidity 0 ~ 85% (non-condensing)

Output Signals

Lock Status Sensor

Door Status Sensor

Red/Green/Off

(LSS)

(DSS)

COM/NO/NC: Max 24VDC; Max 1A COM/NO: Max 24VDC; Max 0.2A Light Panel

Surface Finishes

Anodized Black Aluminum Housing

High Quality Plating for Anti-corrosion (96 Hrs Salt Spray Corrosion Tested)

MODELS

	Light Panel	Lock Status Sensor Monitoring	Door Status Sensor Monitoring	Double Door
EM3500 DSS BLK	•	•	•	
EM3500D DSS BLK	•	•	•	•

ACCESSORIES

L&Z 3500 BLK L&Z 3500D BLK

In-swing door L&Z bracket Single and Double

UBG12M BLK

Glass door bracket for 12mm thick glass door

CHB BLK

Armature plate holder

ATB 3500 BLK

Adjustable L bracket