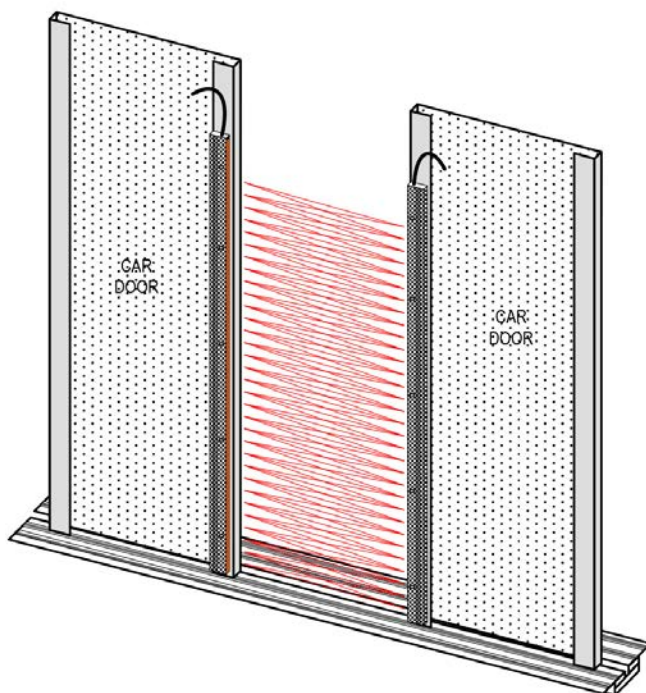




LIFT DOOR CURTAIN User Manual







LDCA32-AC3-DC24A
LDCA32-AC3-AC220
LDCB36-AC3-DC24A (EN 81-20)
LDCB36-AC3-AC220 (EN 81-20)

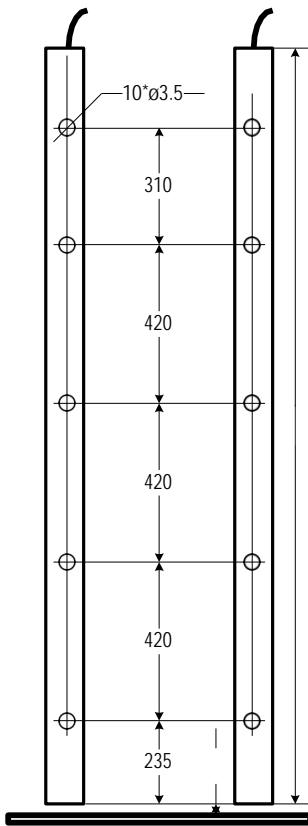


Manufactured under ISO 9001

Attention

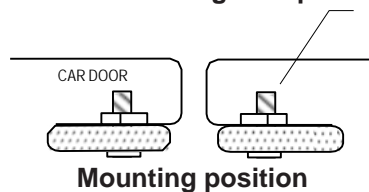
Please read this manual carefully before installation and keep it for future reference

TECHNICAL FEATURES	LDCA32 (EN81-70 compliance)	LDCB36 (EN81-20 compliance)
Number of infrared Diodes	32	36
Response Time	61 ms relay output (1A 24Vdc DC1 - 1A 120Vac AC1)	65 ms relay output (1A 24Vdc DC1 - 1A 120Vac AC1)
Beam Number	154-94	106-174
Infrared Diodes range (Max)	58.8mm	47.5mm
Detecting Height	≤ 20 - ≥1841mm	≤ 20 - ≥1650mm
Tolerance	Up/down: ± 15mm/7° - Back/forth: ± 3mm/5°	
Detecting Range	0-4 m	
Operating temperature	-20°C - +65°C	
Installation	dynamic or static	
RELIABILITY		
Light immunity	>100000Lux.	
Protection Level	IP54	
Vibration	Vibration 20 to 500Hz 4 hrs per X-Y-Z axis, vibration sinusoidal 30Hz rms 30mins per X-Y-Z axis	
Environment test	GB/T2423.1-GB/T2423.4	
EMC	EN12015-EN12016	
FUNCTIONS		
Time-out function	After continuous detection for 15s, buzzer ON	Selectable by dip-switch inside power box dip-switch1(buzzer): ON=active, OFF= disabled dip-switch2(buzzer): ON=15", OFF= 30"
LED interpretation	Green or Yellow LED power indicator in receiver    	Red LED status indicator in receiver  
Rated Power	3W	

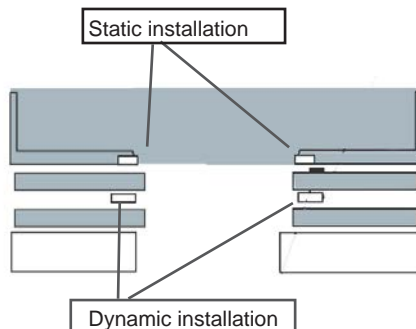


- 1) Securely fix the transmitter and receiver to the car/car doors through the fixing holes with the bolts provided
- 2) Ensure both receiver and transmitter at the same level
- 3) Fix the power controller on the car top
Ensure the steel cover is grounded
- 4) Power supply connected to INPUT terminal through the right hand hole Output signals connected to OUTPUT terminals
- 5) Connect cables from receiver and transmitter to power unit
Ensure both cables can be easily and smoothly bent.
Lock tightly both sides of the intermediate connectors
- 6) Switch on the power Green or Yellow LED in the receiver is lit. Red LED in the receiver is lit when light beams are interrupted

Mounting hole position



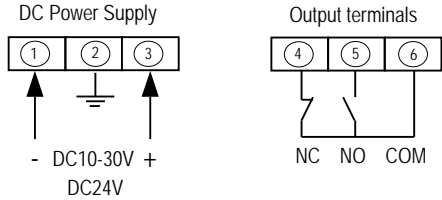
CURTAIN POSITIONING EXAMPLE



LDC **A32** POWER UNITS

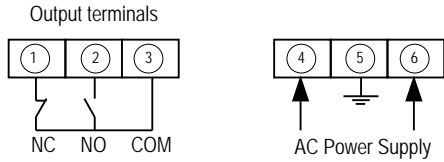
24V DC Power Unit

PWS-24	DC24V±20%,3W
--------	--------------



220 AC Power Unit

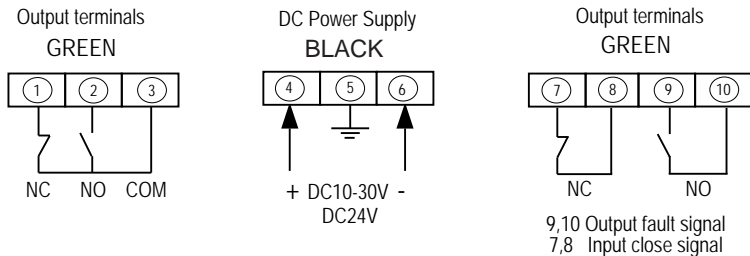
PWS-220	AC220V±15%,50/60Hz,3W
---------	-----------------------



LDC **B36** POWER UNITS

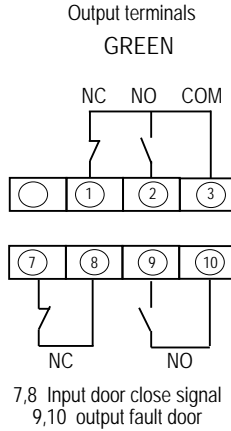
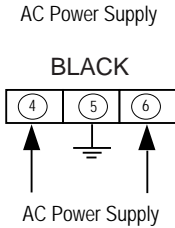
24V DC Power Unit

DC24A	DC24V±20%,3W
-------	--------------



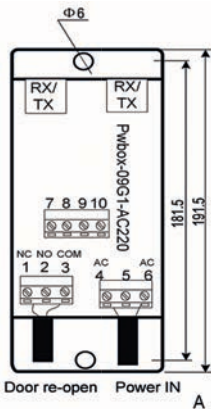
220 AC Power Unit

AC220	AC220V±15%,50/60Hz,3W
-------	-----------------------



Buzzer Functions for AC 220 power unit (LDC B36)

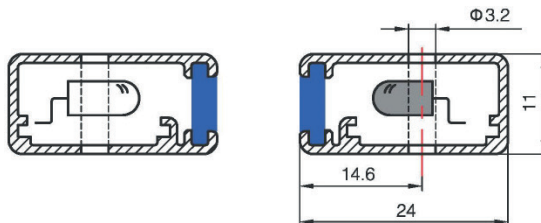
SW1	Buzzer functions	ON	Buzzer ON	OFF	Buzzer OFF
SW2	Buzzer delay	ON	Delay 20s	OFF	Delay 30s



AUTO-TEST

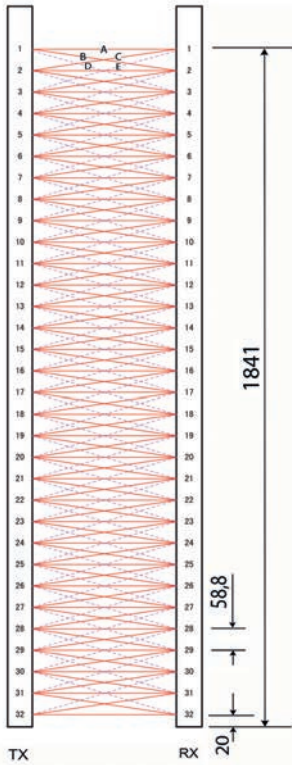
- **AUTO-TEST signal:** On terminals 7/8 is present one N.C. contact. When the door detector detects malfunction, the auto-test system opens the 7/8 contact to report the fault.
- **Door close signal input:** Connect the door close signal contact in terminals 9/10. This signal is used to not allow the lift door curtain to work with door closed.

PROFILE A

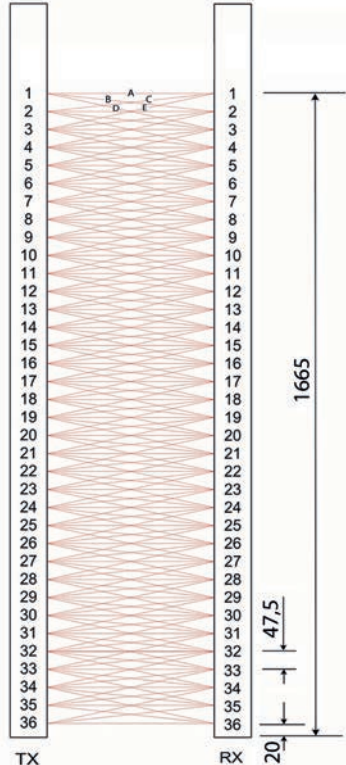


EXAMPLE OF BEAM DESIGN

32 DIODES



**36 DIODES
EN 81-20**



- It can check objects $\geq 50\text{mm}$.
- It might not work during the last 20mm while door is closing.

	32 DIODES	36 DIODES (EN81-20)
BEAM	A Type horizontal 32 beams B Type declivity 31 beams C Type acclivity 31 beams D Type 30 beams E Type 30 beams	A Type horizontal 36 beams B Type declivity 35 beams C Type acclivity 35 beams D Type 34 beams E Type 34 beams
TOTALE	Totale 154 beams	Totale 174 beams

PART NUMBER FORMAT

LDC **A** **32** **A** **C3** **AC220**

POWER AND SYSTEM OUTPUT OPTIONS:

-AC230: AC220V $\pm 15\%$, 50/60HZ,
relay output 1NO/1NC

-DC24A: 24vdc $\pm 10\%$,
relay output 1NO/1NC

(* Other on request)

OPENING TYPE:

-C3= central

(* Other on request)

PROFILE:

-A

(* Other on request)

DIODES NUMBER:

-32

-36

(* Other on request)

LIFT DOOR CURTAIN TYPE:

-Model A: Max 32 diodes

-Model B: Max 36 diodes

LIFT DOOR CURTAIN

Packing List

Power Unit	q.ty 1	Receiver	q.ty 1
Cable (3.5m)	q.ty 2	Operation Manual	q.ty 1
Transmitter	q.ty 1	Mounting Accessories	q.ty 1

(*) Contents may differ according to customers' special requirements

Trouble shooting

- 1) No LED in the receiver is lit
 - *Cable is broken or not connected*

- 2) Both Green or Yellow & Red LED are lit without interruption between RX & TX
 - *Plastic filter is too dirty*
 - *Other infrared equipment nearby*
 - *Light is stronger than allowed Ambient*
 - *System fault*

- 3) LEDs are lit correctly when interrupted, but car door doesn't open
 - *Wrong connection with NC/NO contacts*
 - *Output relay is broken*
 - *Check the wire*

- 4) Green or Yellow LED in power unit is not lit
 - *Power supply wires broken or not connected*
 - *Wrong connection*
 - *Terminal connection is too loose*
 - *Power unit is broken, needs to change*

Note

Keep connection cables away from high voltage and/or high current wires Keep connection cables away from door motor and door drive

Avoid sunlight go directly into the receiver RX.

Avoid other Infrared light sources go into the receiver RX

Clean the front surface with a soft towel. It could be dry or slightly moist, but not wet.

Do not scratch the front surface to damage the infrared light lens

Do not bend or twist the edges.

Manuale d'uso: Scannerizza il QR

User manual: Scan QR code



Via G.Rossa 46-48-50 Loc.Crespellano
40056 Valsamoggia-Bologna-Italy
Tel +39-051-969037 Fax +39 051 969303
www.sms-lift.com - e-mail: sms@sms.bo.it

Engineered in Italy by SMS