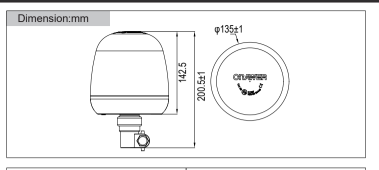
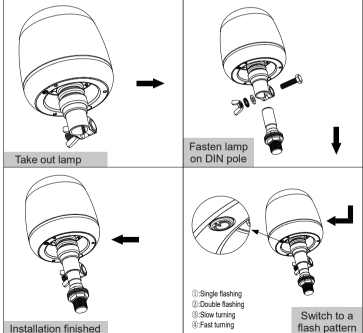
## STRUCTURE, SIZE & PATTERN SWITCHING







## **LED Beacon Warning Light**



CR-7003

ECE R65 / R10 & IP69K standard waterproof

Energy efficient
Long light distance
High level EMC, CISPR 25 Class 4









## **TECHNICAL SPECIFICATIONS**

## LED BEACON WARNING LIGHT FEATURES:

- IP69K waterproof.
- High level EMC, CISPR 25 Class 4.
- Multi-voltage, suitable for 12-30V
- Flexible DIN pole
- Highly transparent PC lampshade.
- Warranty: 1 year.

Ensure tight connection on DIN connector of pole mount to avoid losing beacon or bad connection.

Resistor:         With load resistor           Size:         200*135*135 mm           Voltage:         12V~30V DC           LED:         45pcs LEDs           Power:         55W           Current flow:         4.58A@12V; 2.29A@24V           Light Color:         Amber           Flash pattern:         Single flash,           Double flash,         Turning slow,           Turning slow,         Turning fast.           Flash pattern switch:         Button           EMC Grade:         CISPR 25 Class 4           Flash Frequency:         2 Hz ≤ F ≤4 Hz           Housing Material:         Aluminium           Lens Material:         Anti-UV PC           Screw:         304 Stainless Steel           Weight:         1080g           Mounting:         Flexible DIN Pole           IP Rate:         IP69K           Shock proof:         10G           Operating Temperature:         -40°C to +50°C           Approvals:         ECE R65 / R10, CE,R0Hs		
Voltage:       12V~30V DC         LED:       45pcs LEDs         Power:       55W         Current flow:       4.58A@12V; 2.29A@24V         Light Color:       Amber         Flash pattern:       Single flash, Double flash, Turning slow, Turning slow, Turning fast.         Flash pattern switch:       Button         EMC Grade:       CISPR 25 Class 4         Flash Frequency:       2 Hz ≤ F ≤ 4 Hz         Housing Material:       Aluminium         Lens Material:       Anti-UV PC         Screw:       304 Stainless Steel         Weight:       1080g         Mounting:       Flexible DIN Pole         IP Rate:       IP69K         Shock proof:       10G         Operating Temperature:       -40°C to +50°C         Approvals:       ECE R65 / R10, CE,RoHs	Resistor:	With load resistor
LED:  Power:  Current flow:  Light Color:  Flash pattern:  Single flash, Double flash, Turning slow, Turning fast.  Flash pattern switch:  EMC Grade:  Flash Frequency:  Light Color:  Amber  Single flash, Turning slow, Turning slow, Turning fast.  Flash pattern switch:  Button  EMC Grade:  CISPR 25 Class 4  Flash Frequency:  2 Hz ≤ F ≤ 4 Hz  Housing Material:  Aluminium  Lens Material:  Anti-UV PC  Screw:  304 Stainless Steel  Weight:  1080g  Mounting:  Flexible DIN Pole  IP Rate:  IP69K  Shock proof:  10G  Operating Temperature:  Approvals:  ECE R65 / R10, CE,RoHs	Size:	200*135*135 mm
Power: 55W  Current flow: 4.58A@12V; 2.29A@24V  Light Color: Amber  Flash pattern: Single flash,	Voltage:	12V~30V DC
Current flow:  Light Color:  Amber  Flash pattern:  Single flash, Double flash, Turning slow, Turning fast.  Flash pattern switch:  Button  EMC Grade:  CISPR 25 Class 4  Flash Frequency:  2 Hz ≤ F ≤ 4 Hz  Housing Material:  Lens Material:  Anti-UV PC  Screw:  304 Stainless Steel  Weight:  1080g  Mounting:  IP Rate:  IP69K  Shock proof:  Operating Temperature:  Approvals:  ECE R65 / R10, CE,RoHs	LED:	45pcs LEDs
Light Color:  Flash pattern:  Single flash, Double flash, Turning slow, Turning fast.  Flash pattern switch:  Button  EMC Grade:  CISPR 25 Class 4  Flash Frequency:  2 Hz ≤ F ≤ 4 Hz  Housing Material:  Lens Material:  Anti-UV PC  Screw:  304 Stainless Steel  Weight:  1080g  Mounting:  Flexible DIN Pole  IP Rate:  IP69K  Shock proof:  10G  Operating Temperature:  Amber  Single flash, Double flash, Double flash, Turning slow, Turning	Power:	55W
Flash pattern:  Single flash, Double flash, Turning slow, Turning fast.  Flash pattern switch:  EMC Grade:  CISPR 25 Class 4  Flash Frequency:  2 Hz ≤ F ≤4 Hz  Housing Material:  Lens Material:  Anti-UV PC  Screw:  304 Stainless Steel  Weight:  1080g  Mounting:  Flexible DIN Pole  IP Rate:  IP69K  Shock proof:  10G  Operating Temperature:  Approvals:  ECE R65 / R10, CE,RoHs	Current flow:	4.58A@12V; 2.29A@24V
Double flash, Turning slow, Turning fast.  Flash pattern switch:  Button  EMC Grade:  CISPR 25 Class 4  Flash Frequency:  2 Hz ≤ F ≤ 4 Hz  Housing Material:  Lens Material:  Anti-UV PC  Screw:  304 Stainless Steel  Weight:  1080g  Mounting:  Flexible DIN Pole  IP Rate:  IP69K  Shock proof:  10G  Operating Temperature:  Approvals:  ECE R65 / R10, CE,RoHs	Light Color:	Amber
Turning slow, Turning fast.  Flash pattern switch:  Button  EMC Grade:  CISPR 25 Class 4  Flash Frequency:  2 Hz ≤ F ≤ 4 Hz  Housing Material:  Lens Material:  Anti-UV PC  Screw:  304 Stainless Steel  Weight:  1080g  Mounting:  Flexible DIN Pole  IP Rate:  IP69K  Shock proof:  10G  Operating Temperature:  Approvals:  ECE R65 / R10, CE,RoHs	Flash pattern:	Single flash,
Turning fast.  Flash pattern switch:  Button  EMC Grade:  CISPR 25 Class 4  Flash Frequency:  2 Hz ≤ F ≤4 Hz  Housing Material:  Lens Material:  Anti-UV PC  Screw:  304 Stainless Steel  Weight:  1080g  Mounting:  Flexible DIN Pole  IP Rate:  IP69K  Shock proof:  10G  Operating Temperature:  Approvals:  ECE R65 / R10, CE,RoHs		Double flash,
Flash pattern switch:  EMC Grade:  CISPR 25 Class 4  Flash Frequency:  2 Hz ≤ F ≤4 Hz  Housing Material:  Lens Material:  Anti-UV PC  Screw:  304 Stainless Steel  Weight:  1080g  Mounting:  Flexible DIN Pole  IP Rate:  IP69K  Shock proof:  10G  Operating Temperature:  Approvals:  ECE R65 / R10, CE,RoHs		Turning slow,
EMC Grade:  CISPR 25 Class 4  Flash Frequency:  2 Hz ≤ F ≤ 4 Hz  Housing Material:  Lens Material:  Anti-UV PC  Screw:  304 Stainless Steel  Weight:  1080g  Mounting:  Flexible DIN Pole  IP Rate:  IP69K  Shock proof:  10G  Operating Temperature:  Approvals:  ECE R65 / R10, CE,RoHs		Turning fast.
Flash Frequency:  2 Hz ≤ F ≤4 Hz  Housing Material:  Lens Material:  Anti-UV PC  Screw:  304 Stainless Steel  Weight:  1080g  Mounting:  Flexible DIN Pole  IP Rate:  IP69K  Shock proof:  10G  Operating Temperature:  Approvals:  ECE R65 / R10, CE,RoHs	Flash pattern switch:	Button
Housing Material:  Lens Material:  Screw:  304 Stainless Steel  Weight:  1080g  Mounting:  IP Rate:  IP69K  Shock proof:  Operating Temperature:  Aluminium  Anti-UV PC  304 Stainless Steel  IP80g  Flexible DIN Pole  IP G9K  Shock proof:  10G  Operating Temperature:  -40°C to +50°C  Approvals:  ECE R65 / R10, CE,RoHs	EMC Grade:	CISPR 25 Class 4
Lens Material:  Screw:  304 Stainless Steel  Weight:  1080g  Mounting:  IP Rate:  IP69K  Shock proof:  Operating Temperature:  Approvals:  Anti-UV PC  304 Stainless Steel  IP60g  Flexible DIN Pole  IP69K  LOG  Operating Temperature:  -40°C to +50°C  ECE R65 / R10, CE,RoHs	Flash Frequency:	2 Hz ≤ F ≤4 Hz
Screw: 304 Stainless Steel  Weight: 1080g  Mounting: Flexible DIN Pole  IP Rate: IP69K  Shock proof: 10G  Operating Temperature: -40°C to +50°C  Approvals: ECE R65 / R10, CE,RoHs	Housing Material:	Aluminium
Weight: 1080g  Mounting: Flexible DIN Pole  IP Rate: IP69K  Shock proof: 10G  Operating Temperature: -40°C to +50°C  Approvals: ECE R65 / R10, CE,RoHs	Lens Material:	Anti-UV PC
Mounting:  IP Rate:  IP69K  Shock proof:  Operating Temperature:  Approvals:  Flexible DIN Pole  IP69K  10G  Compariting Temperature:  -40°C to +50°C  ECE R65 / R10, CE,RoHs	Screw:	304 Stainless Steel
IP Rate:  Shock proof:  Operating Temperature:  Approvals:  IP69K  10G  -40°C to +50°C  ECE R65 / R10, CE,RoHs	Weight:	1080g
Shock proof:  Operating Temperature:  -40°C to +50°C  Approvals:  ECE R65 / R10, CE,RoHs	Mounting:	Flexible DIN Pole
Operating Temperature: -40°C to +50°C  Approvals: ECE R65 / R10, CE,RoHs	IP Rate:	IP69K
Approvals: ECE R65 / R10, CE,RoHs	Shock proof:	10G
	Operating Temperature:	-40°C to +50°C
Warranty: 1 Year	Approvals:	ECE R65 / R10, CE,RoHs
	Warranty:	1 Year