

LED WARNING LIGHTS - ULTRA "LOW-PROFILE" OPTIC



ECE R65 & EMC R10 APPROVED

Ermax® extends the programme within warning lights with a new ultra low-profile variant for surface mounting. The warning light is with the newest LED technology for long life - with a clear and powerful light.

HIGHLIGHTS

- Long-life LED technology
- "Low profile" design (only 9 mm thick)
- Impact resistant polycarbonate housing and clear lens
- Aluminum backplate for safe and stable mounting
- Possibility of synchronization
- Low power consumption, high quality and reliable
- Weatherproof and vibration resistant design
- Working temperature: -30°C to +65°C
- ECE R65 and EMC R10 approved
- Variant with 12-diodes has R65 class 2 approval (powerfull light at daylight and dim light at night)



Pos 1



Pos 2



Pos 3

ECE R65 | EMC R10

Funktioner										
Flash-colour	Voltage	IP Rating	Connection	Cable lenght	Mounting hole distance	Measure	LED's	Flash patterns	Pos.	Article No.
●	12/24V	IP68	Open end	2500 mm	75 mm	86 x 9 x 28 mm	3 x LED	12	1	098 286 444 92.0000.6897
●	12/24V	IP68	Super Seal socket	300 mm	75 mm	86 x 9 x 28 mm	3 x LED	12	1	098 286 445 92.0000.7205
●	12/24V	IP68	Open end	2500 mm	100 mm	112 x 9 x 28 mm	6 x LED	19	2	098 286 446 92.0000.6898
●	12/24V	IP68	Open end	2500 mm	104 mm	115 x 9 x 43,4 mm	12 x LED	25	3	098 286 448 92.0000.6899

TECHNICAL SPECIFICATIONS



Wire diagram

Red: Battery +

Black: Minus -

Yellow: Chose flashpattern by momentarily attach to +.
If yellow wires from other lights are connected here, a synchronization will take place)

White: For low power

