



PROIETTORI DA RICERCA CONTROLLO REMOTO A LED

*R.C.W.
Remote Control Worklamps
with LED*



- Base in nylon rinforzato fibra di vetro
- Calotta in policarbonato resistente alle alte temperature
- Trasmissione dati via Cavo
- Orientabile tramite telecomando
- Rotazione: orizzontale 360° ; verticale 260°circa
- Azzeramento di posizione automatico

- *Fibre-glass reinforced nylon base*
- *Polycarbonate shell resistant to high temperatures*
- *Data transmission by Cable*
- *Adjustable through remote control*
- *Rotation: 360° horizontal; 260° vertical*
- *Automatic zeroing position*

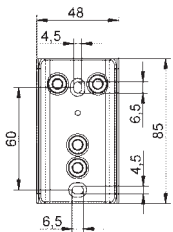
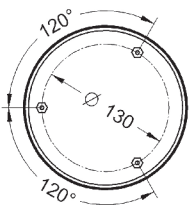
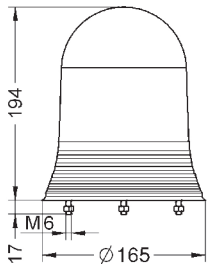
SPECIFICHE TECNICHE

Technical specifications

- Alimentazione: 12V o 24V
- Assorbimento di corrente: 0,34A @ 12V / 0,16A @ 24V
- Grado di protezione: IP55
- Resa luminosa: Cd(p)=50.000
- Temperatura di funzionamento: - 20° C ÷ + 50° C
- Compatibilità elettromagnetica (EMC): ECE R10

- *Power supply: 12V or 24V*
- *Current consumption: 0,34A @ 12V / 0,16A @ 24V*
- *Sealing degree: IP55*
- *Luminous efficiency: Cd(p) = 50.000*
- *Operating temperature: - 20° C ÷ + 50° C*
- *Electromagnetic compatibility (EMC): ECE R10*

Purchase code Drawing code	Pkg Q.ty	1	1085582 AV.05.0066	1085583 AV.05.0067
Trasmissione dati via Cavo Data transmission by Cable			12V	24V



Foratura di applicazione telecomando
Fixing hole cable remote controller



OPTIONAL

Griglia di protezione
Protection grid
Ø180 x 220 mm

1085584
AV.05.0068



PROIETTORI DA RICERCA CONTROLLO REMOTO con lampada ALOGENA

R.C.W. Remote Control Worklamps HALOGEN bulb

Purchase code Drawing code	Pkg Q.ty	1	1001911 05.0885.0000	1013368 05.0884.0000
-------------------------------	-------------	---	-------------------------	-------------------------

Trasmissione dati via Cavo
Data transmission by Cable

12V

Trasmissione dati via Radio
Data transmission by Radio

12V

