

KOLO Series

Daytime Running Lights

REDARC



Features

- High beam disable
- Park light input
(disables KOLO operation)
- Universal fitment
- Customisation upon request

Description

Headlights aren't just for night time and inclement weather use. Recent US statistics show that by driving with your headlights on at all times, even on bright sunny days, you reduce the likelihood of being involved in a collision by as much as 32% (source: State of Michigan). Turning on your headlights lets the other driver see you first; because the human eye is light-seeking, drivers, pedestrians, and cyclists will see an oncoming car sooner and be less likely to pull into its path.

While the biggest advantage of the system is when natural light is low, such as at dusk or dawn or when skies are overcast, research indicates that they are also an advantage even on bright, sunny days. Drivers will see an oncoming car, truck or bus sooner and make a more accurate estimate of its rate of approach.

General Specifications

| MODEL | KOLO12DU | KOLO12DUO | KOLO24DU | KOLO24DUO |
|------------------|------------|------------|------------|------------|
| Voltage Range | 10-15VDC | 10-15VDC | 20-30VDC | 20-30VDC |
| Override Option* | NO | YES | NO | YES |
| Dimensions | 90x70x32mm | 90x70x32mm | 90x70x32mm | 90x70x32mm |
| Weight | 400g | 400g | 400g | 400g |
| Warranty | 2 years | 2 years | 2 years | 2 years |

*Override option allows the driver to turn off the KOLO function by switching the low beam lights on for 1 second and switching them back off.

FREE TECHNICAL ASSISTANCE contact Redarc Electronics
Ph (08) 8322 4848, Fax (08) 8387 2889
or Email power@redarc.com.au
Specifications are subject to change without notification.