




# TECHNICAL DATA SHEET

## REMOTE LED DRIVER DIM








REF N° 697 60 040 DIM 1-10V DALI PUSH 30W

230V/50Hz -  - current controlled  
 -  - IP20 - 250mA/350mA

## ENOLA 30 LED 450LM CRI 97 230VAC

REF N° 275 71 930 phase DIM CRI 97 2700°K








REF N° 275 71 830 phase DIM CRI 97 3000°K

230V/50Hz - 6,5W - 32° beam angle  
 450lm@85°C - 500lm@25°C -  -  - IP20  
 parallel wiring  -  - 850°C    
 Connects directly to 230VAC - 2 SDCM  
 h=98 -  114x134 mm

## ENOLA 30 LED 450LM CRI 97 REMOTE DRIVER

REF N° 275 29 930 excl. LED driver CRI 97 2700°K

REF N° 275 29 830 excl. LED driver CRI 97 3000°K








6,5W - excl. LED driver - 32° beam angle  
 450lm@85°C - 500lm@25°C -  -  - IP20  
 serial wiring  -  - 850°C    
 Requires remote LED driver - 2 SDCM  
 h=98 -  114x134 mm

## ENOLA 30 LED 600LM 230VAC

REF N° 275 71 530 phase DIM CRI 80 2200°K

REF N° 275 71 030 phase DIM CRI 90 2700°K

REF N° 275 71 130 phase DIM CRI 90 3000°K








230V/50Hz - 6,5W - 32° beam angle  
 600lm@85°C - 700lm@25°C -  -  - IP20  
 parallel wiring  -  - 850°C    
 Connects directly to 230VAC - 2 SDCM  
 h=98 -  114x134 mm

## ENOLA 30 LED 600LM REMOTE DRIVER

REF N° 275 29 530 excl. LED driver CRI 80 2200°K

REF N° 275 29 030 excl. LED driver CRI 90 2700°K

REF N° 275 29 130 excl. LED driver CRI 90 3000°K








6,5W - excl. LED driver - 32° beam angle  
 600lm@85°C - 700lm@25°C -  -  - IP20  
 serial wiring  -  - 850°C    
 Requires remote LED driver - 2 SDCM  
 h=98 -  114x134 mm

## ENOLA 30 LED 150LM REAL SPOT 230VAC

REF N° 275 70 510 phase DIM CRI 80 2200°K

REF N° 275 70 010 phase DIM CRI 90 2700°K

REF N° 275 70 110 phase DIM CRI 90 3000°K








230V/50Hz - 2W - 5° beam angle  
 140lm@85°C - 160lm@25°C -  -  - IP20  
 parallel wiring  -  - 850°C    
 Connects directly to 230VAC - 3 SDCM  
 h=98 -  114x134 mm

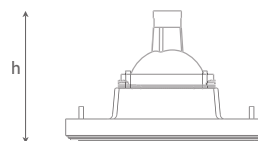
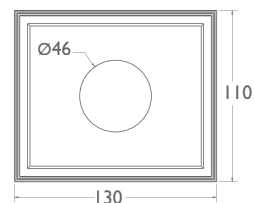
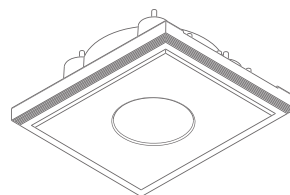
## ENOLA 30 LED 150LM REAL SPOT REMOTE DRIVER

REF N° 275 29 510 excl. LED driver CRI 80 2200°K

REF N° 275 29 010 excl. LED driver CRI 90 2700°K

REF N° 275 29 110 excl. LED driver CRI 90 3000°K

2W - excl. LED driver - 5° beam angle  
 140lm@85°C - 160lm@25°C -  -  - IP20  
 serial wiring  -  - 850°C    
 Requires remote LED driver - 3 SDCM  
 h=98 -  114x134 mm



Included: installation system for gypsum ceiling 9 - 12 - 15 mm

## OPTIONAL INSTALLATION KIT

REF N° 275 99 025 installation system for gypsum ceiling 25 mm

REF N° 275 99 030 installation system for gypsum ceiling 30 mm

REF N° 204 30 040 alternative lens for 30 series - beam angle 40°

REF N° 204 30 050 alternative lens for 30 series - beam angle 50°

REF N° 827 00 000 Concrete box Enola 30/50 - Galvanized steel

