

# TECHNICAL DATA SHEET

## ENOLA 50 IP54

BATHROOM - STANZA DA BAGNO - BADEZIMMER - BADKAMER - SALLE DE BAINS - CUARTO DE BAÑO

Fix (not adjustable) 0° - 0°

114x134 mm

Material : CALCYT® plaster

### ENOLA 50 LED WARMDIM

WARMDIM : DIMS FROM 3000°K TO 2000°K

REF N°	500LM CRI80	900LM CRI90
phase DIM	276 72 641	276 73 641
DIM 1-10V	276 62 641	276 63 641
DIM DALI	276 32 641	276 33 641

6W (500lm) - 12,8W (900lm) - 4 Step MacAdam  
 □ - 230V/50Hz - CE - ▽ - ⚡ - B  
 Incl. LED driver (phase DIM, 1-10V or DALI)  
 Standard beam angle 36° (options 24°)  
 h = 115 mm (500lm) - h = 150 mm (900lm)

### ENOLA 50 LED 1300LM CRI 80

REF N°	2700°K	3000°K	4000°K
phase DIM	276 73 041	276 73 141	276 73 241
DIM 1-10V	276 63 041	276 63 141	276 63 241
DIM DALI	276 33 041	276 33 141	276 33 241

Xicato LED - 11,7W - 1300lm - 2 Step MacAdam  
 □ - 230V/50Hz - CE - ▽ - ⚡ - A  
 Incl. LED driver (phase DIM, 1-10V or DALI)  
 Standard beam angle 36° (options 12°, 24°)  
 h = 150 mm

### ENOLA 50 LED 700LM CRI 80

REF N°	2700°K	3000°K	4000°K
phase DIM	276 72 041	276 72 141	276 72 241
DIM 1-10V	276 62 041	276 62 141	276 62 241
DIM DALI	276 32 041	276 32 141	276 32 241

Xicato LED - 5,6 W - 720lm - 2 Step MacAdam  
 □ - 230V/50Hz - CE - ▽ - ⚡ - A+  
 Incl. LED driver (phase DIM, 1-10V or DALI)  
 Standard beam angle 36° (options 12°, 24°)  
 h = 92 mm (phase DIM models beam 36°)  
 h = 115 mm (all other models)

### ENOLA 50 LED 700LM CRI 97

REF N°	2700°K	3000°K	4000°K
phase DIM	276 72 941	276 72 841	276 72 741
DIM 1-10V	276 62 941	276 62 841	276 62 741
DIM DALI	276 32 941	276 32 841	276 32 741

Xicato LED - 7,4 W - 720lm - 2 Step MacAdam  
 □ - 230V/50Hz - CE - ▽ - ⚡ - A  
 Incl. LED driver (phase DIM, 1-10V or DALI)  
 Standard beam angle 36° (options 12°, 24°)  
 h = 115 mm (models beam angle 36°)  
 h = 150 mm (models beam angle 12° or 24°)

### ENOLA 50 HAL

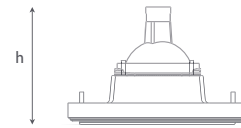
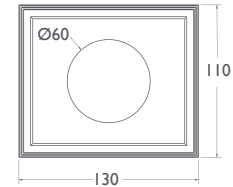
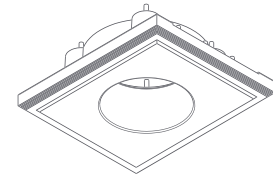
REF N° 276 10 051

QR-CBC 51 - 50W - Gx5.3 - 12V  
 □ - CE - ⚡ - ▽ - 0.5mm - D  
 h = 92 mm - exclusive lamp and transfo

### ENOLA 50 ES

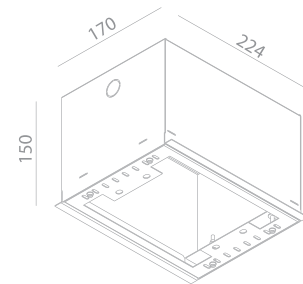
REF N° 276 11 051

QPAR 16 - 50W - GZ10/GU10 - ⚡  
 □ - CE - 230V/50Hz - ▽ - 0.5mm - D  
 h = 93 mm - exclusive lamp



### INSTALLATION KIT

**STANDARD** (included) installation system for ceiling 9 - 12 - 15 mm  
**REF N° 276 99 025** installation system for gypsum ceiling 25 mm  
**REF N° 276 99 030** installation system for gypsum ceiling 30 mm  
**REF N° 827 00 000** Concrete box Enola 50 - Galvanized steel



### BEAM ANGLES

**STANDARD** (included) beam angle 36°  
**REF N° 205 50 012** optional beam angle 12°  
**REF N° 205 50 024** optional beam angle 24°

### EMERGENCY UNITS

**REF N° 693 01 001** 1h basic + control LED  
**REF N° 693 01 003** 3h basic + control LED  
**REF N° 693 30 001** 1h EMPRO DALI  
**REF N° 693 30 003** 3h EMPRO DALI

# TECHNICAL DATA SHEET

## ENOLA 50 IP54

OUTDOOR - ESTERNO - AUßENBEREICH - EXTERIEUR - EXTÉRIEUR - EXTERIOR

Fix (not adjustable) 0° - 0°

114x134 mm

Material : waterproof CALCYT+®

### ENOLA 50 LED WARMDIM

WARMDIM : DIMS FROM 3000°K TO 2000°K

REF N°	500LM CRI80	900LM CRI90
phase DIM	276 72 645	276 73 645
DIM 1-10V	276 62 645	276 63 645
DIM DALI	276 32 645	276 33 645

6W (500lm) - 12,8W (900lm) - 4 Step MacAdam  
 □ - 230V/50Hz - CE - ▽ - ⚡ - B  
 Incl. LED driver (phase DIM, 1-10V or DALI)  
 Standard beam angle 36° (options 24°)  
 h = 115 mm (500lm) - h = 150 mm (900lm)

### ENOLA 50 LED 1300LM CRI 80

REF N°	2700°K	3000°K	4000°K
phase DIM	276 73 045	276 73 145	276 73 245
DIM 1-10V	276 63 045	276 63 145	276 63 245
DIM DALI	276 33 045	276 33 145	276 33 245

Xicato LED - 11,7W - 1300lm - 2 Step MacAdam  
 □ - 230V/50Hz - CE - ▽ - ⚡ - A  
 Incl. LED driver (phase DIM, 1-10V or DALI)  
 Standard beam angle 36° (options 12°, 24°)  
 h = 150 mm

### ENOLA 50 LED 700LM CRI 80

REF N°	2700°K	3000°K	4000°K
phase DIM	276 72 045	276 72 145	276 72 245
DIM 1-10V	276 62 045	276 62 145	276 62 245
DIM DALI	276 32 045	276 32 145	276 32 245

Xicato LED - 5,6 W - 720lm - 2 Step MacAdam  
 □ - 230V/50Hz - CE - ▽ - ⚡ - A+  
 Incl. LED driver (phase DIM, 1-10V or DALI)  
 Standard beam angle 36° (options 12°, 24°)  
 h = 92 mm (phase DIM models beam 36°)  
 h = 115 mm (all other models)

### ENOLA 50 LED 700LM CRI 97

REF N°	2700°K	3000°K	4000°K
phase DIM	276 72 945	276 72 845	276 72 745
DIM 1-10V	276 62 945	276 62 845	276 62 745
DIM DALI	276 32 945	276 32 845	276 32 745

Xicato LED - 7,4 W - 720lm - 2 Step MacAdam  
 □ - 230V/50Hz - CE - ▽ - ⚡ - A  
 Incl. LED driver (phase DIM, 1-10V or DALI)  
 Standard beam angle 36° (options 12°, 24°)  
 h = 115 mm (models beam angle 36°)  
 h = 150 mm (models beam angle 12° or 24°)

### ENOLA 50 HAL

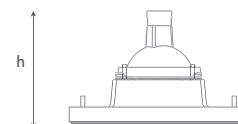
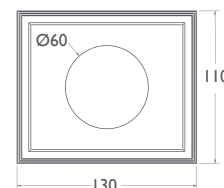
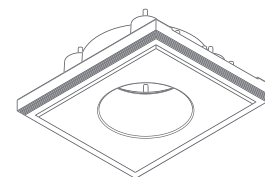
REF N° 276 10 055

QR-CBC 51 - 50W - Gx5.3 - 12V  
 □ - CE - ▽ - ⚡ - 0.5m - D  
 h = 92 mm - exclusive lamp and transfo

### ENOLA 50 ES

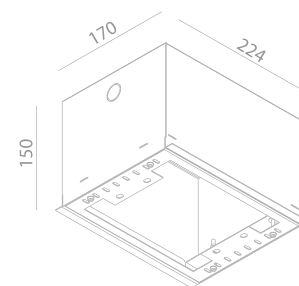
REF N° 276 11 055

QPAR 16 - 50W - GZ10/GU10 - ⚡  
 □ - CE - 230V/50Hz - ▽ - 0.5m - D  
 h = 93 mm - exclusive lamp



### INSTALLATION KIT

**STANDARD** (included) installation system for ceiling 9 - 12 - 15 mm  
**REF N° 276 99 025** installation system for gypsum ceiling 25 mm  
**REF N° 276 99 030** installation system for gypsum ceiling 30 mm  
**REF N° 827 00 000** Concrete box Enola 50 - Galvanized steel



### BEAM ANGLES

**STANDARD** (included) beam angle 36°  
**REF N° 205 50 012** optional beam angle 12°  
**REF N° 205 50 024** optional beam angle 24°

### EMERGENCY UNITS

**REF N° 693 01 001** 1h basic + control LED  
**REF N° 693 01 003** 3h basic + control LED  
**REF N° 693 30 001** 1h EMPRO DALI  
**REF N° 693 30 003** 3h EMPRO DALI

# TECHNICAL DATA SHEET

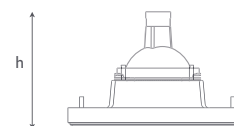
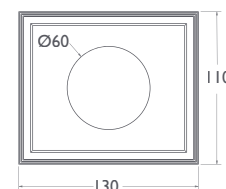
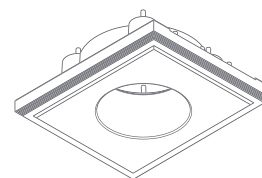
## ENOLA 50 IP20

INDOOR - INTERNO - INNENBEREICH - INTERIEUR - INTÉRIEUR - INTERIOR

Adjustable  $\odot$  0° - 30°

$\square$  114x134 mm

Material : CALCYT® plaster



ENOLA 50 LED WARMDIM		
WARMDIM : DIMS FROM 3000°K TO 2000°K		
REF N°	500LM CRI80	900LM CRI90
phase DIM	276 72 640	276 73 640
DIM 1-10V	276 62 640	276 63 640
DIM DALI	276 32 640	276 33 640
6W (500lm) - 12,8W (900lm) - 4 Step MacAdam $\square$ - 230V/50Hz - $\text{CE}$ - $\nabla$ - $\text{A}$ - $\text{B}$ Incl. LED driver (phase DIM, 1-10V or DALI) Standard beam angle 36° (options 24°) h = 115 mm (500lm) - h = 150 mm (900lm)		

ENOLA 50 LED 1300LM CRI 80			
REF N°	2700°K	3000°K	4000°K
phase DIM	276 73 040	276 73 140	276 73 240
DIM 1-10V	276 63 040	276 63 140	276 63 240
DIM DALI	276 33 040	276 33 140	276 33 240
Xicato LED - 11,7W - 1300lm - 2 Step MacAdam $\square$ - 230V/50Hz - $\text{CE}$ - $\nabla$ - $\text{A}$ Incl. LED driver (phase DIM, 1-10V or DALI) Standard beam angle 36° (options 12°, 24°) h = 150 mm			

ENOLA 50 LED 700LM CRI 80			
REF N°	2700°K	3000°K	4000°K
phase DIM	276 72 040	276 72 140	276 72 240
DIM 1-10V	276 62 040	276 62 140	276 62 240
DIM DALI	276 32 040	276 32 140	276 32 240
Xicato LED - 5,6 W - 720lm - 2 Step MacAdam $\square$ - 230V/50Hz - $\text{CE}$ - $\nabla$ - $\text{A}$ Incl. LED driver (phase DIM, 1-10V or DALI) Standard beam angle 36° (options 12°, 24°) h = 92 mm (phase DIM models beam 36°) h = 115 mm (all other models)			

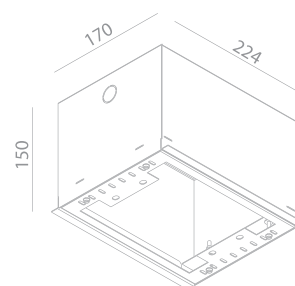
ENOLA 50 LED 700LM CRI 97			
REF N°	2700°K	3000°K	4000°K
phase DIM	276 72 940	276 72 840	276 72 740
DIM 1-10V	276 62 940	276 62 840	276 62 740
DIM DALI	276 32 940	276 32 840	276 32 740
Xicato LED - 7,4 W - 720lm - 2 Step MacAdam $\square$ - 230V/50Hz - $\text{CE}$ - $\nabla$ - $\text{A}$ Incl. LED driver (phase DIM, 1-10V or DALI) Standard beam angle 36° (options 12°, 24°) h = 115 mm (models beam angle 36°) h = 150 mm (models beam angle 12° or 24°)			

ENOLA 50 HAL
REF N° 276 10 050
$\text{QR-CBC}$ 51 - 50W - Gx5.3 - 12V $\text{CE}$ - $\nabla$ - $\text{D}$ h = 92 mm - exclusive lamp and transfo

ENOLA 50 ES
REF N° 276 11 050
$\text{QPAR}$ 16 - 50W - GZ10/GU10 - $\text{A}$ $\text{CE}$ - 230V/50Hz - $\nabla$ - $\text{D}$ h = 93 mm - exclusive lamp

### INSTALLATION KIT

- STANDARD** (included) installation system for ceiling 9 - 12 - 15 mm
- REF N° 276 99 025** installation system for gypsum ceiling 25 mm
- REF N° 276 99 030** installation system for gypsum ceiling 30 mm
- REF N° 827 00 000** Concrete box Enola 50 - Galvanized steel



### BEAM ANGLES

- STANDARD** (included) beam angle 36°
- REF N° 205 50 012** optional beam angle 12°
- REF N° 205 50 024** optional beam angle 24°

### EMERGENCY UNITS

- REF N° 693 01 001** 1h basic + control LED
- REF N° 693 01 003** 3h basic + control LED
- REF N° 693 30 001** 1h EMPRO DALI
- REF N° 693 30 003** 3h EMPRO DALI



# TECHNICAL DATA SHEET

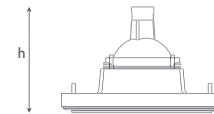
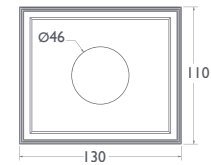
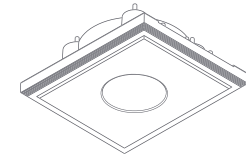
## ENOLA 30 IP54

BATHROOM - STANZA DA BAGNO - BADEZIMMER - BADKAMER - SALLE DE BAINS - CUARTO DE BAÑO

Adjustable  $\odot$  0° - 10°

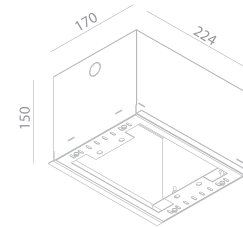
$\square$  114x134 mm

Material : CALCYT® plaster



### INSTALLATION KIT

- STANDARD** (included) installation system for ceiling 9 - 12 - 15 mm
- 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° 827 00 000** Concrete box Enola 30/50 - Galvanized steel



<b>ENOLA 30 LED 450LM CRI 97 230VAC</b>
<b>REF N° 275 71 931</b> phase DIM CRI 97 2700°K
<b>REF N° 275 71 831</b> phase DIM CRI 97 3000°K
6,5W - 450lm - 2 Step MacAdam $\square$ 230V/50Hz Standard beam angle 32° (options 40°, 50°) Parallel wiring - Connects directly to 230VAC h=98 - $\square$ - $\text{CE}$ - $\nabla$ - $\text{A}$ - $\text{P}$

<b>ENOLA 30 LED 450LM CRI 97 REMOTE DRIVER</b>
<b>REF N° 275 29 931</b> excl. LED driver CRI 97 2700°K
<b>REF N° 275 29 831</b> excl. LED driver CRI 97 3000°K
6,5W - 450lm - 2 Step MacAdam Standard beam angle 32° (options 40°, 50°) Serial wiring - Requires remote LED driver h=98 - $\square$ - $\text{CE}$ - $\nabla$ - $\text{A}$ - $\text{P}$

<b>ENOLA 30 LED 600LM 230VAC</b>
<b>REF N° 275 71 531</b> phase DIM CRI 80 2200°K
<b>REF N° 275 71 031</b> phase DIM CRI 90 2700°K
<b>REF N° 275 71 131</b> phase DIM CRI 90 3000°K
6,5W - 600lm - 2 Step MacAdam $\square$ 230V/50Hz Standard beam angle 32° (options 24°, 40°, 50°) Parallel wiring - Connects directly to 230VAC h=98 - $\square$ - $\text{CE}$ - $\nabla$ - $\text{A}$ - $\text{P}$

<b>ENOLA 30 LED 600LM REMOTE DRIVER</b>
<b>REF N° 275 29 531</b> excl. LED driver CRI 80 2200°K
<b>REF N° 275 29 031</b> excl. LED driver CRI 90 2700°K
<b>REF N° 275 29 131</b> excl. LED driver CRI 90 3000°K
6,5W - 600lm - 2 Step MacAdam Standard beam angle 32° (options 24°, 40°, 50°) Serial wiring - Requires remote LED driver h=98 - $\square$ - $\text{CE}$ - $\nabla$ - $\text{A}$ - $\text{P}$

### BEAM ANGLES

- STANDARD** (included) beam angle 32°
- REF N° 204 30 024** optional beam angle 24°
- REF N° 204 30 040** optional beam angle 40°
- REF N° 204 30 050** optional beam angle 50°

### REMOTE LED DRIVER DIM 250mA/350mA

- REF N° 697 60 040** DIM 1-10V DALI PUSH 30W
- REF N° 697 60 150** DIM 1-10V 100W
- REF N° 697 30 150** DIM DALI 100W

# TECHNICAL DATA SHEET

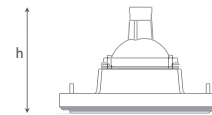
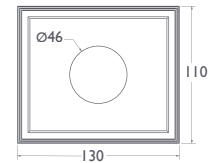
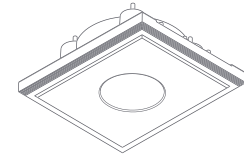
## ENOLA 30 IP54

OUTDOOR - ESTERNO - AUßENBEREICH - EXTERIEUR - EXTÉRIEUR - EXTERIOR

Adjustable  $\odot$  0° - 10°

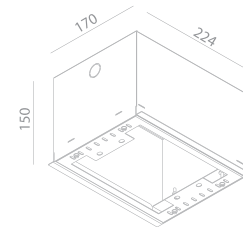
$\square$  114x134 mm

Material : waterproof CALCYT+®



### INSTALLATION KIT

- STANDARD** (included) installation system for ceiling 9 - 12 - 15 mm
- 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° 827 00 000** Concrete box Enola 30/50 - Galvanized steel



<b>ENOLA 30 LED 450LM CRI 97 230VAC</b>
<b>REF N° 275 71 935</b> phase DIM CRI 97 2700°K
<b>REF N° 275 71 835</b> phase DIM CRI 97 3000°K
6,5W - 450lm - 2 Step MacAdam $\square$ 230V/50Hz Standard beam angle 32° (options 40°, 50°) Parallel wiring - Connects directly to 230VAC h=98 - $\square$ - $\text{CE}$ - $\nabla$ - $\text{A}$ - $\text{P}$

<b>ENOLA 30 LED 450LM CRI 97 REMOTE DRIVER</b>
<b>REF N° 275 29 935</b> excl. LED driver CRI 97 2700°K
<b>REF N° 275 29 835</b> excl. LED driver CRI 97 3000°K
6,5W - 450lm - 2 Step MacAdam Standard beam angle 32° (options 40°, 50°) Serial wiring - Requires remote LED driver h=98 - $\square$ - $\text{CE}$ - $\nabla$ - $\text{A}$ - $\text{P}$

<b>ENOLA 30 LED 600LM 230VAC</b>
<b>REF N° 275 71 535</b> phase DIM CRI 80 2200°K
<b>REF N° 275 71 035</b> phase DIM CRI 90 2700°K
<b>REF N° 275 71 135</b> phase DIM CRI 90 3000°K
6,5W - 600lm - 2 Step MacAdam $\square$ 230V/50Hz Standard beam angle 32° (options 24°, 40°, 50°) Parallel wiring - Connects directly to 230VAC h=98 - $\square$ - $\text{CE}$ - $\nabla$ - $\text{A}$ - $\text{P}$

<b>ENOLA 30 LED 600LM REMOTE DRIVER</b>
<b>REF N° 275 29 535</b> excl. LED driver CRI 80 2200°K
<b>REF N° 275 29 035</b> excl. LED driver CRI 90 2700°K
<b>REF N° 275 29 135</b> excl. LED driver CRI 90 3000°K
6,5W - 600lm - 2 Step MacAdam Standard beam angle 32° (options 24°, 40°, 50°) Serial wiring - Requires remote LED driver h=98 - $\square$ - $\text{CE}$ - $\nabla$ - $\text{A}$ - $\text{P}$

### BEAM ANGLES

- STANDARD** (included) beam angle 32°
- REF N° 204 30 024** optional beam angle 24°
- REF N° 204 30 040** optional beam angle 40°
- REF N° 204 30 050** optional beam angle 50°

### REMOTE LED DRIVER DIM 250mA/350mA

- REF N° 697 60 040** DIM 1-10V DALI PUSH 30W
- REF N° 697 60 150** DIM 1-10V 100W
- REF N° 697 30 150** DIM DALI 100W

# TECHNICAL DATA SHEET

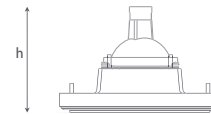
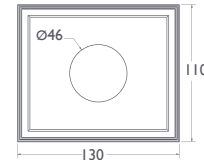
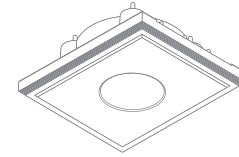
## ENOLA 30 IP20

INDOOR - INTERNO - INNENBEREICH - INTERIEUR - INTÉRIEUR - INTERIOR

Adjustable  $\odot$  0° - 10°

114x134 mm

Material : CALCYT® plaster



### 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

6,5W - 450lm - 2 Step MacAdam  $\square$  230V/50Hz  
Standard beam angle 32° (options 40°, 50°)  
Parallel wiring - Connects directly to 230VAC  
h=98 -  $\text{CE}$  -  $\text{A}$  -  $\text{P}$

### 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 - 450lm - 2 Step MacAdam  
Standard beam angle 32° (options 40°, 50°)  
Serial wiring - Requires remote LED driver  
h=98 -  $\text{CE}$  -  $\text{A}$  -  $\text{P}$

### 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

6,5W - 600lm - 2 Step MacAdam  $\square$  230V/50Hz  
Standard beam angle 32° (options 24°, 40°, 50°)  
Parallel wiring - Connects directly to 230VAC  
h=98 -  $\text{CE}$  -  $\text{A}$  -  $\text{P}$

### 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 - 600lm - 2 Step MacAdam  
Standard beam angle 32° (options 24°, 40°, 50°)  
Serial wiring - Requires remote LED driver  
h=98 -  $\text{CE}$  -  $\text{A}$  -  $\text{P}$

### ENOLA 30 LED 200LM 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

3W - 200lm - 3 Step MacAdam  $\square$  230V/50Hz  
5° beam angle -  $\text{CE}$  -  $\text{A}$  -  $\text{P}$   
Parallel wiring - Connects directly to 230VAC  
h=98

### ENOLA 30 LED 200LM 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

3W - 200lm - 3 Step MacAdam  
5° beam angle -  $\text{CE}$  -  $\text{A}$  -  $\text{P}$   
Serial wiring - Requires remote LED driver  
h=98

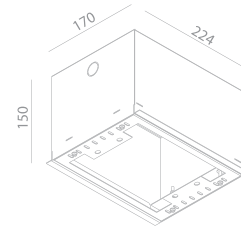
### INSTALLATION KIT

**STANDARD** (included) installation system for ceiling 9 - 12 - 15 mm

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



### BEAM ANGLES

**STANDARD** (included) beam angle 32°

REF N° 204 30 024 optional beam angle 24°

REF N° 204 30 040 optional beam angle 40°

REF N° 204 30 050 optional beam angle 50°

### REMOTE LED DRIVER DIM 250mA/350mA

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

REF N° 697 60 150 DIM 1-10V 100W

REF N° 697 30 150 DIM DALI 100W

