

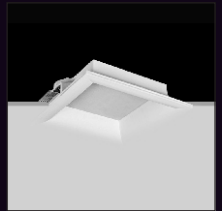
square spotlights



round spotlights



square downlights



round downlights



linear cove lights



asymmetric lights



gimbals



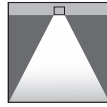
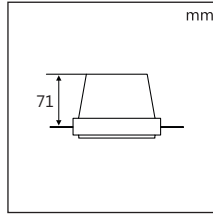
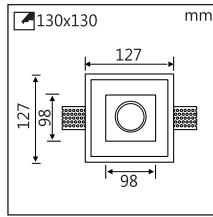
Mounting: recessed into plasterboard ceilings
Housing: plaster/alum/zinc steel brackets
Diffuser: glass (opal/transparent) (w/ever applicable)
Notes:

- 1) any design or size can be produced on request.
- 2) bulbs and drivers can be used of any suitable specifications and manufacturer.
- 3) installation should be done with standard dry-walling materials and techniques

LED driver options:
 ND - non-dimmable
 PH - phase dimmable
 010V - 0-10V dimmable
 DALI - compatible

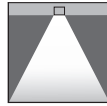
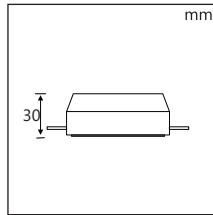
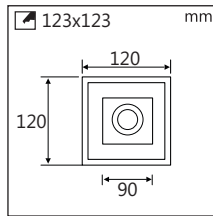
Ordering Guide:
 04.13.001.01.xx+Gu5.3-7W+BA36+CT30+ND
 (item+bulb+beam+LED CCT+driver)

Note: * fittings can be painted on site



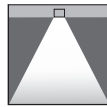
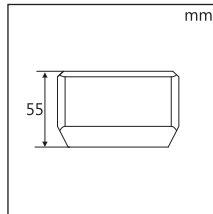
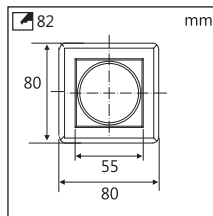
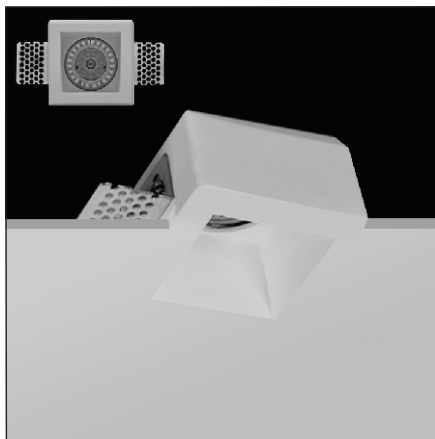
Ref Code
 04.13.001.01.xx

Lamp
 Gu5.3 12V
 Gu10 220-230V



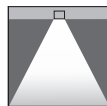
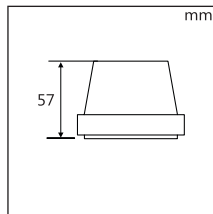
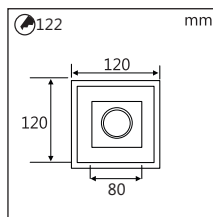
Ref Code
 04.13.002.01.xx

Lamp
 Gu5.3 12V
 Gu10 220-230V



Ref Code
 04.14.003.01.xx

Lamp
 Gu5.3 12V
 Gu10 220-230V



Ref Code
 04.14.004.01.xx

Lamp
 Gu5.3 12V
 Gu10 220-230V

Mounting: recessed into plasterboard ceilings

Housing: plaster/alum/zinc steel brackets

Diffuser: glass (opal/transparent)

Notes:

- 1) any design or size can be produced on request.
- 2) bulbs and drivers can be used of any suitable specifications and manufacturer.
- 3) installation should be done with standard dry-walling materials and techniques

LED driver options:

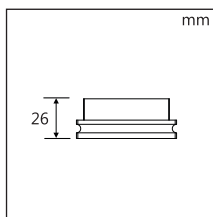
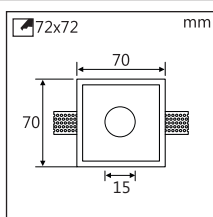
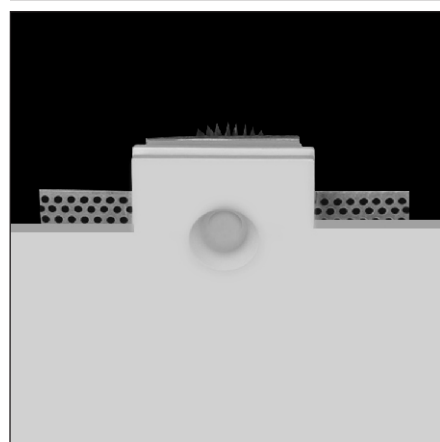
- ND - non-dimmable
- PH - phase dimmable
- 010V - 0-10V dimmable
- DALI - compatible

Ordering Guide:

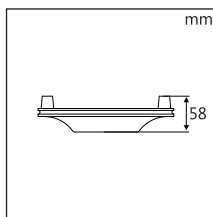
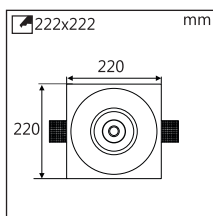
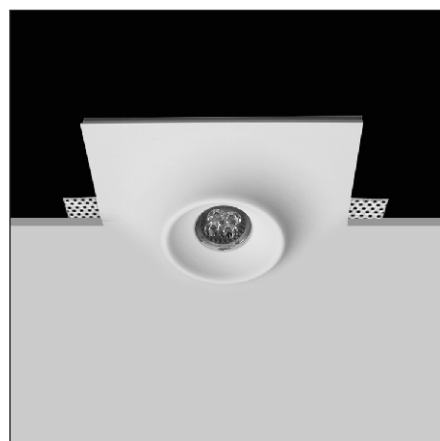
04.13.001.01.xx+Gu5.3-7W+BA36+CT30+ND
(item+bulb+beam+LED CCT+driver)

Note: * fittings can be painted on site

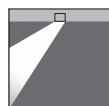
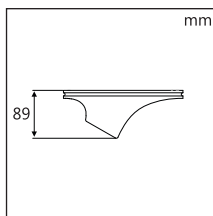
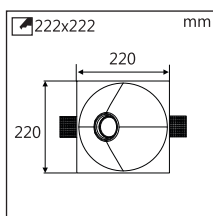
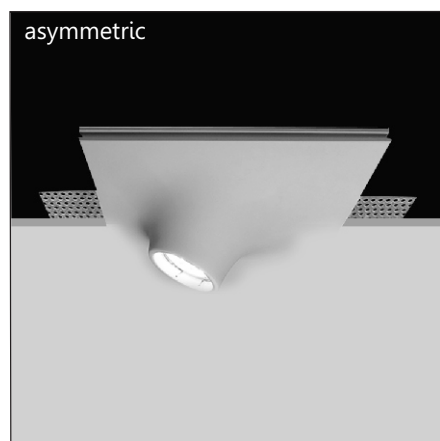
Areas of use: indoors:
hotels, residential, offices
places with seamless designs



Ref Code	LED	Lm	BA
04.13.005.01.01	1W	90	24°
04.13.005.01.02	2W	140	36°
04.13.005.01.03	3W	210	36°

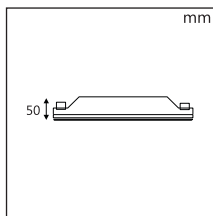
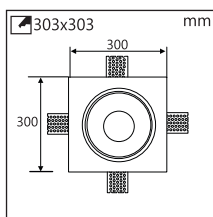
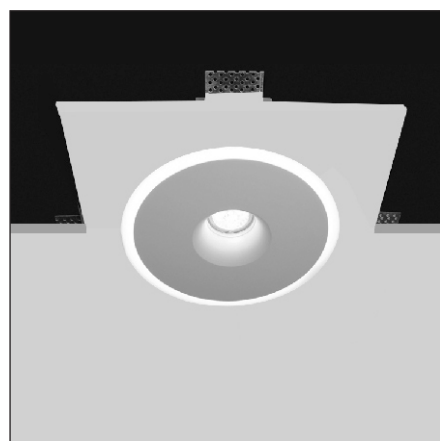


Ref Code	Lamp
04.13.006.01.xx	Gu5.3 12V Gu10 220-230V



Ref Code	Lamp
04.13.007.01.xx	Gu5.3 12V Gu10 220-230V

Note:
design of symmetric fixed type is available on request



Ref Code	Lamp
04.13.008.01.6+xx	6W SMD circular LED + Gu5.3/Gu10
	Lm 6W SMD - 540 Lm

Mounting: recessed into plasterboard ceilings

Housing: plaster/alum/zinc steel brackets

Diffuser: glass (opal/transparent)

Notes:

- 1) any design or size can be produced on request.
- 2) bulbs and drivers can be used of any suitable specifications and manufacturer.
- 3) installation should be done with standard dry-walling materials and techniques

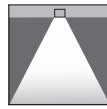
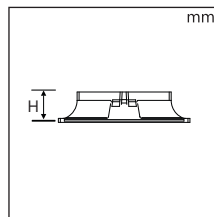
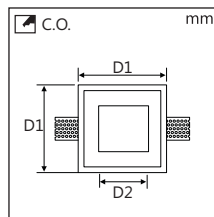
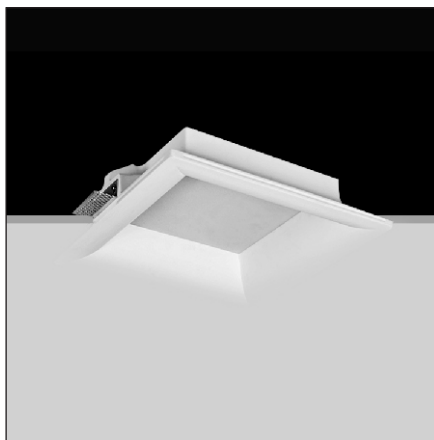
LED driver options:

- ND - non-dimmable
- PH - phase dimmable
- 010V - 0-10V dimmable
- DALI - compatible

Ordering Guide:

04.13.001.01.xx+Gu5.3-7W+BA36+CT30+ND
(item+bulb+beam+LED CCT+driver)

Note: * fittings can be painted on site



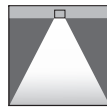
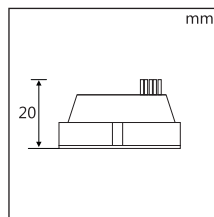
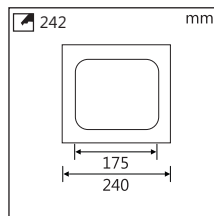
Ref Code	LED	Lm	mA	VDC
04.14.009.01.15	15W	1350	500	28V
04.14.010.01.30	30W	2700	700	37V
04.14.011.01.18	18W	1620	500	28V

Dimensions:

Ref Code	(D1xD1)x(D2xD2)xH/C.O.
04.14.09.01.15	(200x200)x(140x140)x130/202x202
04.14.10.01.30	(200x200)x(140x140)x130/202x202
04.14.11.01.18	(330x330)x(200x200)x76/332x332

Beam Angle-Code:

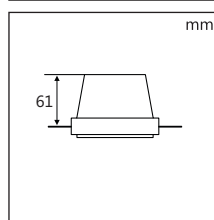
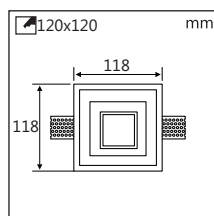
120°-BA120



Ref Code	LED	Lm	mA	VDC
04.14.012.01.18	18W	1620	500	28V

Beam Angle-Code:

120°-BA120



Ref Code	Lamp
04.13.013.01.xx	Gu5.3 12V Gu10 220-230V

Mounting: recessed into plasterboard ceilings

Housing: plaster/alum/zinc steel brackets

Diffuser: glass (opal/transparent)

Notes:

- 1) any design or size can be produced on request.
- 2) bulbs and drivers can be used of any suitable specifications and manufacturer.
- 3) installation should be done with standard dry-walling materials and techniques

LED driver options:

ND - non-dimmable

PH - phase dimmable

010V - 0-10V dimmable

DALI - compatible

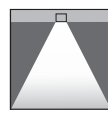
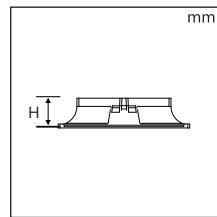
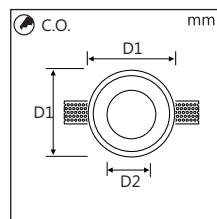
Ordering Guide:

04.13.001.01.xx+Gu5.3-7W+BA36+CT30+ND

(item+bulb+beam+LED CCT+driver)

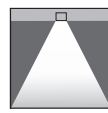
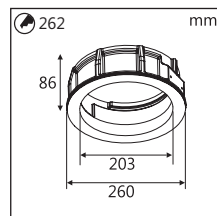
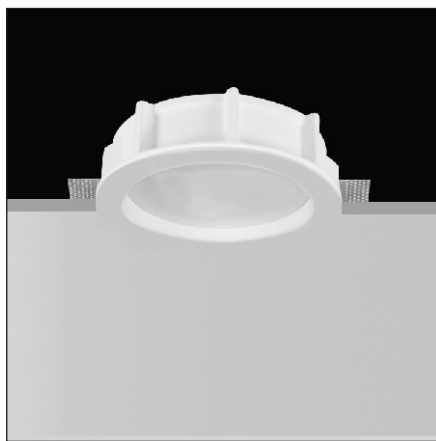
Note: * fittings can be painted on site

Areas of use: indoors:
hotels, residential, offices
places with seamless designs



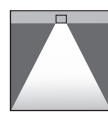
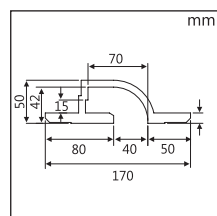
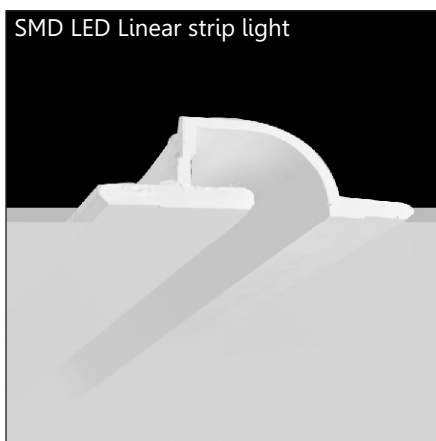
Ref Code	LED	Lm	mA	VDC	D1xD2xH/C.O.
04.14.014.01.15	15W	1350	500	28V	200x140x130/202
04.14.014.02.30	30W	2700	700	37V	200x140x130/202
04.13.015.01.18	18W	1620	500	28V	330x200x76/332

Beam Angle-Code:
120°-BA120



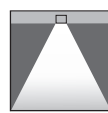
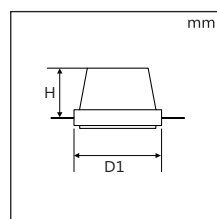
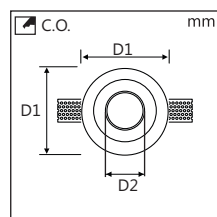
Ref Code	LED	Lm	mA	VDC
04.14.016.01.15	15W	1350	500	28V
04.14.016.02.30	30W	2700	700	37V
04.14.016.03.18	18W	1620	500	28V

Beam Angle-Code:
120°-BA120



Ref Code
04.14.017.01.xx

Note:
SMD LED Linear strip light.
Refer to according section (LED Strip lights) for the options.



Ref Code	Lamp	D1xD2xH/C.O.
04.14.018.01.xx	Gu5.3 12V	100x70x24/102
04.14.019.01.xx	Gu10 220-230V	130x45x70/132
	Gu5.3 12V	
	Gu10 220-230V	

Mounting: recessed into plasterboard ceilings

Housing: plaster/alum/zinc steel brackets

Diffuser: glass (opal/transparent)

Notes:

- 1) any design or size can be produced on request.
- 2) bulbs and drivers can be used of any suitable specifications and manufacturer.
- 3) installation should be done with standard dry-walling materials and techniques

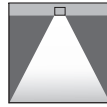
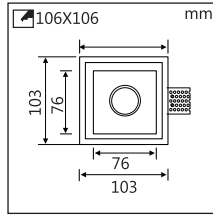
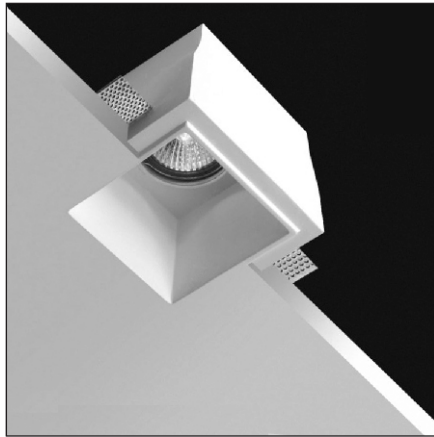
LED driver options:

- ND - non-dimmable
- PH - phase dimmable
- 010V - 0-10V dimmable
- DALI - compatible

Ordering Guide:

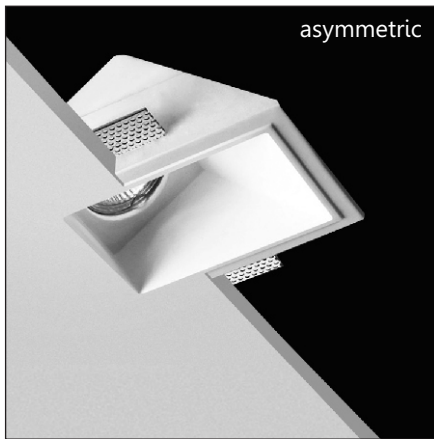
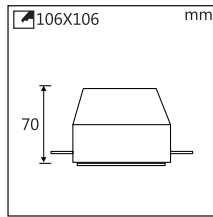
04.13.001.01.xx+Gu5.3-7W+BA36+CT30+ND
(item+bulb+beam+LED CCT+driver)

Note: * fittings can be painted on site

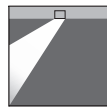
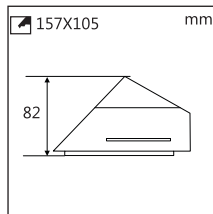


Ref Code
04.15.020.01.xx

Lamp
Gu5.3 12V
Gu10 220-230V

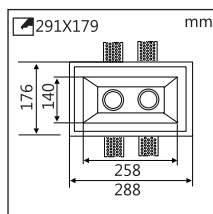


asymmetric



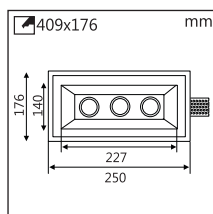
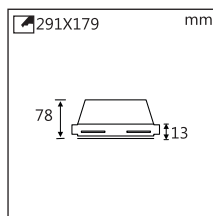
Ref Code
04.15.021.01.xx

Lamp
Gu5.3 12V
Gu10 220-230V



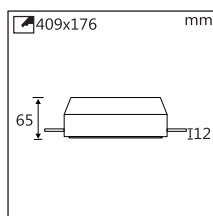
Ref Code
04.15.022.01.xx(x2)

Lamp
Gu5.3 12V
Gu10 220-230V



Ref Code
04.15.023.01.xx(x3)

Lamp
Gu5.3 12V
Gu10 220-230V



gypsum lights

Mounting: recessed into plasterboard ceilings

Housing: plaster/alum/zinc steel brackets

Diffuser: glass (opal/transparent)

Notes:

- 1) any design or size can be produced on request.
- 2) bulbs and drivers can be used of any suitable specifications and manufacturer.
- 3) installation should be done with standard dry-walling materials and techniques

LED driver options:

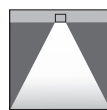
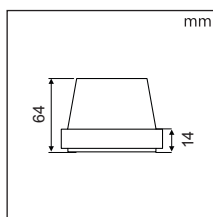
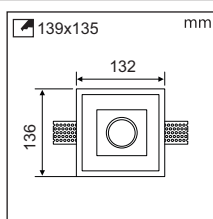
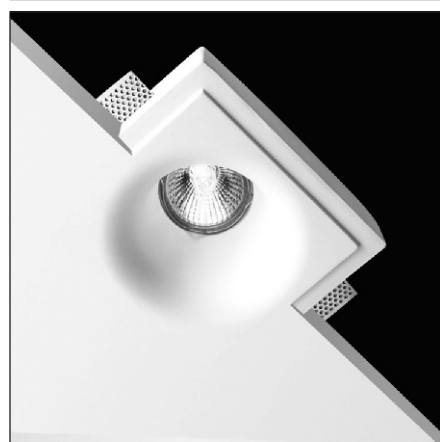
- ND - non-dimmable
- PH - phase dimmable
- 010V - 0-10V dimmable
- DALI - compatible

Ordering Guide:

04.13.001.01.xx+Gu5.3-7W+BA36+CT30+ND
(item+bulb+beam+LED CCT+driver)

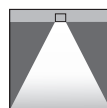
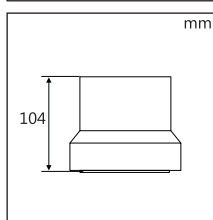
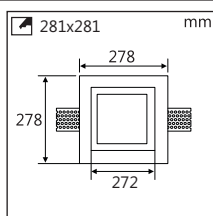
Note: * fittings can be painted on site

Areas of use: indoors:
hotels, residential, offices
places with seamless designs



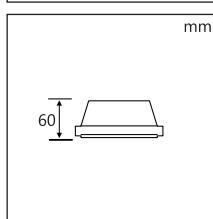
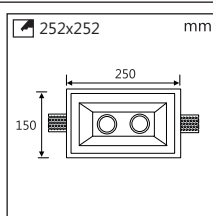
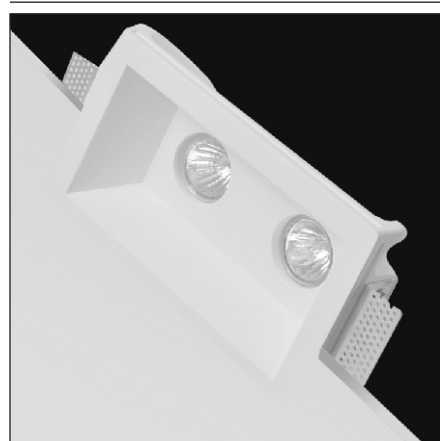
Ref Code
04.15.024.01.xx

Lamp
Gu5.3 12V
Gu10 220-230V



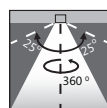
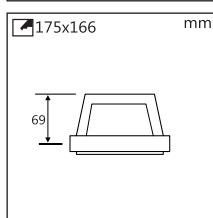
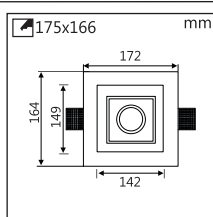
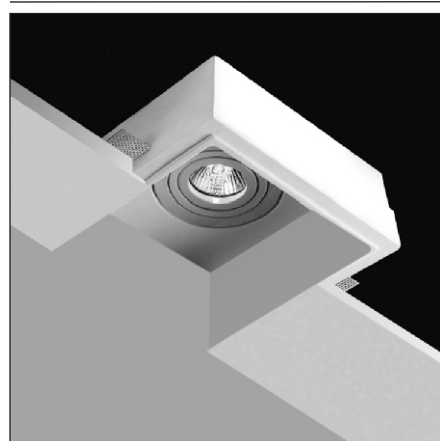
Ref Code
04.15.025.01.18

LED Lm mA VDC
18W 1620 500 28V



Ref Code
04.15.026.01.xx(x2)

Lamp
Gu5.3 12V
Gu10 220-230V



Ref Code
04.15.027.01.xx

Lamp
Gu5.3 12V
Gu10 220-230V

