

TECHNICAL DATA SHEET

PIXO 2 X 50 TWIN ADJUSTABLE IP20



Adjustable 0° - 30°
Cut out 114x244 mm
Material: CALCYT® plaster

PHASE DIMMABLE

- Including phase dimmable LED driver
- Driver can be used as on/off or phase dim
- Driver fits through the gypsum opening
- Recessed depth h = 110 mm (incl driver)
- Standard beam 36°- Optional 24° or 12° beam

DALI DIMMABLE

- Including DALI dimmable LED driver
- Driver fits through the gypsum opening
- Recessed depth h = 155 mm (incl driver)
- Standard beam 36°- Optional 24° or 12° beam

Pixo 2x50 Adj.- 700lm Phase Dim

Dim to warm 3000k-1800k	2700k	3000k	4000k
BR25772640	BR25772040	BR25772140	BR25772240
2x6W - 2x700LM - CRI 92 - 2 step MacAdam			

Pixo 2x50 Adj.- 700lm Dali Dim

Dim to warm 3000k-1800k	2700k	3000k	4000k
BR25732640	BR25732040	BR25732140	BR25732240
2x6W - 2x700LM - CRI 92 - 2 step MacAdam			

Pixo 2x50 Adj.- 1000lm Phase Dim

	2700k	3000k	4000k
	BR25732240	BR25774140	BR25774240
2x9.1W - 2x1000lm- CRI 97 - 2 step MacAdam			

Pixo 2x50 Adj. - 1000lm Dali Dim

	2700k	3000k	4000k
	BR25734040	BR25734140	BR25734240
2x9.1W - 2x1000lm- CRI 97 - 2 step MacAdam			

Pixo 2x50 Adj.- 1300lm Phase Dim

Dim to warm 3000k-1800k	2700k	3000k	4000k
BR25773640	BR25773040	BR25773140	BR25773240
2x12.7w - 2x1300lm - CRI 92 - 2 step MacAdam			

Pixo 2x50 Adj. - 1300lm Dali Dim

Dim to warm 3000k-1800k	2700k	3000k	4000k
BR25733640	BR25733040	BR25733140	BR25733240
2x12.7w - 2x1300lm - CRI 92 - 2 step MacAdam			

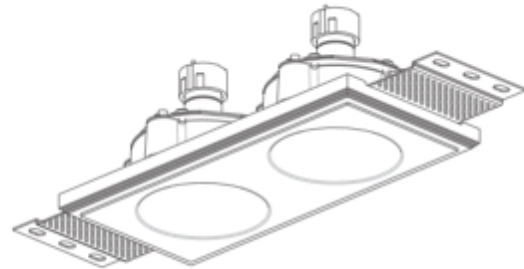
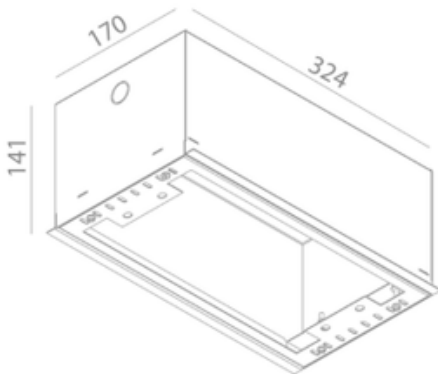
INSTALLATION KIT

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

BR26199025 installation system for gypsum ceiling 25 mm

BR26199030 installation system for gypsum ceiling 30 mm REF N° 856

BR85600000 00 000 Concrete box Pixo 2x50 - Galvanized steel



BEAM ANGLES

STANDARD (included) beam angle 36°

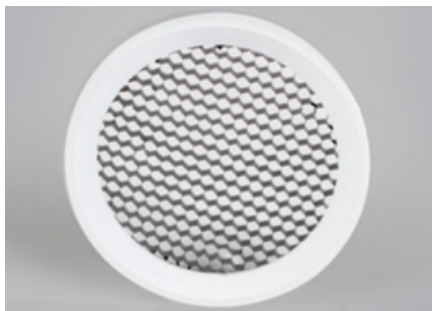
BR20550024 (option) beam angle 24°

BR20550012 (option) beam angle 12°



Optional Frosted Diffuser

BR20151001



Optional Honeycomb filter

BR20152001



Optional spherical glass lens

BR20153001

