

designplan™ 

CEILING



FUSION

BRICK  THE WALL®



The semi-recessed Fusion range combines design elements from different styles and traditions. The sleek curves seem to flow into the ceiling in a very natural and organic way. The absence of any visible joint whatsoever tends to leave people puzzled. And since the Fusion range is fully paintable, it seems to become an integral part of your ceiling in some magic and mystical way. Fusion can be applied in different settings, but is especially well fitted to be used over counters, bars, and tables. Use your creativity and imagination.



FUSION XL 50 IP20

INDOOR

Adjustable \odot 0° - 30°

\square 15.9" x 15.9"

Material : CALCYT® plaster

FUSION XL 50 LED 700LM CRI 92 REMOTE DRIVER

REF N° 260 29 040 Adj. \odot 2700K

REF N° 260 29 140 Adj. \odot 3000K

REF N° 260 29 240 Adj. \odot 4000K

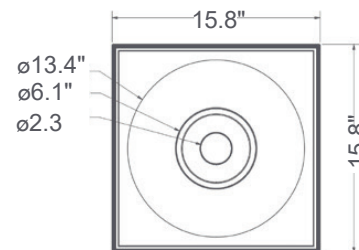
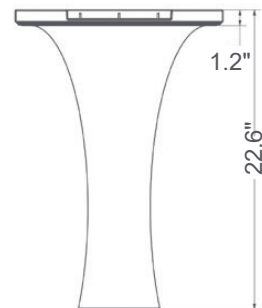
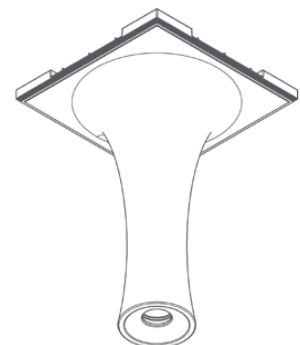
Xicato LED - 5.9 W - 720 lm @ 70°C

☐ excludes LED driver

requires remote LED driver @ 350mA

36° - K - 850°C - 2 Step MacAdam -

Semi Recessed



INSTALLATION KIT

STANDARD (included) installation system for ceiling 0.35" - 0.47" - 0.59"

REF N° 260 99 025 installation system for gypsum ceiling 0.98"

REF N° 260 99 030 installation system for gypsum ceiling 1.18"

BEAM ANGLES

STANDARD (included) beam angle 36°



FUSION S 50 IP20

INDOOR

Adjustable \odot 0° - 30°

\square 15.9" x 15.9"

Material : CALCYT® plaster

FUSION S 50 LED 700LM CRI 92 REMOTE DRIVER

REF N° 283 29 040 Adj. \odot 2700K

REF N° 283 29 140 Adj. \odot 3000K

REF N° 283 29 240 Adj. \odot 4000K

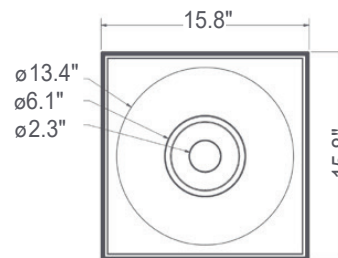
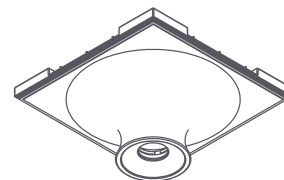
Xicato LED - 5.9W - 720 lm @ 70°C

\square - excludes LED driver

requires remote LED driver @ 350mA

36° - K - 850°C - 2 Step MacAdam -

Semi Recessed



INSTALLATION KIT

STANDARD (included) installation system for ceiling 0.35" - 0.47" - 0.59"

REF N° 283 99 025 installation system for gypsum ceiling 0.98"

REF N° 283 99 030 installation system for gypsum ceiling 1.18"

BEAM ANGLES

STANDARD (included) beam angle 36°





