

KELLER S

Wall mounted luminaires

design Roberto Mantovani



The Keller range of wall-mounted fixtures, equipped with 24VDC COB LEDs with high luminous performances, combines minimal geometry with a high level of mechanical and optical quality. Made of anodised aluminium, they are suitable for installation in particularly aggressive environments.

La gamma di apparecchi a parete Keller, equipaggiati con COB LED alimentati a 24VDC dalle alte prestazioni luminose, combina una geometria minimale ad una qualità meccanica ed ottica di alto livello. Realizzati in alluminio anodizzato, sono ideali all'installazione in ambienti particolarmente aggressivi.

La gamme d'appareils muraux Keller, équipés avec COB LED alimentés à 24VDC aux prestations lumineuses élevées, combine une géométrie minimaliste à une qualité mécanique et optique de haut niveau. Réalisés en aluminium anodisé, ils sont adaptés pour l'installation dans des milieux particulièrement agressifs.



IP65 made in Italy

Die Geräte des Sortiments Keller sind mit 24VDC COB-LEDs mit hoher Lichtleistung ausgestattet und eine minimale Geometrie ist mit guter mechanischer und optischer Qualität kombiniert. Hergestellt aus eloxiertem Aluminium, eignen sie sich für den Einbau in besonders aggressiven Umgebungen.

La gama de aparatos de pared Keller, equipados con COB LED alimentados con 24VDC de altos rendimientos luminosos, combina una geometría minimalista con una alta calidad mecánica y óptica. Realizados en aluminio anodizado, son adecuados para la instalación en ambientes especialmente agresivos.

Supply current

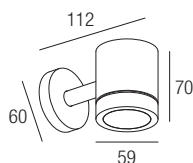
24VDC

Power

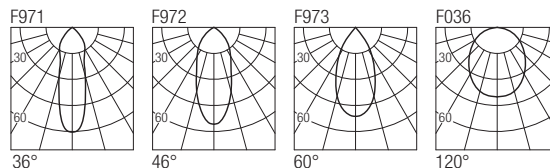
7W

Parallel wiring

Dimensions



Photometric diagrams

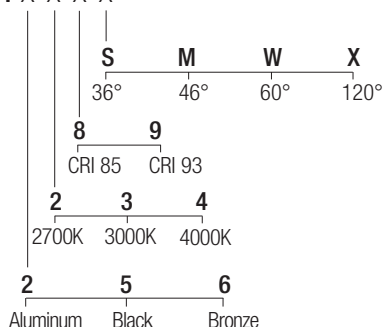


CCT/CRI/Flux

	CRI85	CRI93
2700K	630lm	590lm
3000K	700lm	650lm
4000K	730lm	670lm

Code construction

KE1 X X X X



Note: cable cut to measure on request

Optionals

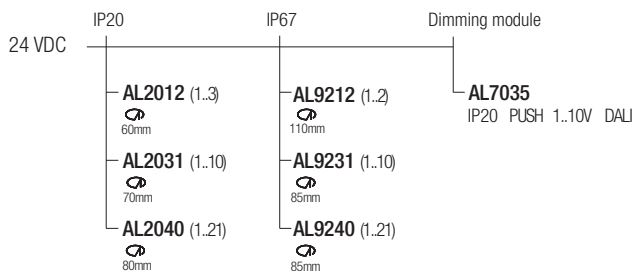
L0D1

Low luminance louver



Note: the filter and the screen must be ordered together with the lighting fixture

Drivers



Note: dimming module AL7035 to be used in combination with a 24VDC power supply