

QUARTA XL

FASCIO/BEAM/RAYONNER/HAZ/ LA

Plafoniera decorativa per installazione a parete.
Decorative ceiling mounted lighting fitting.
Plafonnier décoratif pour installation au mur.
Luminaria decorativa para instalación en pared.

Corpo in lamiera d'acciaio pressopiegata verniciata con polveri epossidiche previa fosfatazione. Base in lamiera zincata pressopiegata. Diffusore in polycarbonato opale. Sorgente luminosa LED. Emissione diretta.

Bent sheet steel body painted with epoxy powders after phosphating. Bent galvanized sheet base. Opal polycarbonate diffuser. LED light source. Direct emission.

Corps en tôle d'acier, pliée à la presse, peint avec des poudres époxy après phosphatation. Base en tôle d'acier, pliée à la presse. Diffuseur en polycarbonate opale. Source lumineuse LED. Emission directe.

Cuerpo de chapa de acero plegada a presión y recubierta con polvo epoxi previamente fosfatado. Base de chapa galvanizada plegada a presión. Difusor de polycarbonato opal. Fuente de iluminación Led. Emisión directa.



Lumen	Watt	Lumen Watt Out	Code Code	K	Fascio Beam	Alimentazione Power Supply	Colore Colour
QUARTA XL ST 3000	24	≤ 125	QTXLST1	W:3000 N:4000	LA: fascio largo <i>wide beam</i>	--: CAE A RICHIESTA ON REQUEST DL: DALI (DISPONIBILE SOLO PER CODICE / ONLY FOR CODE QTXLST1)	Standard: ● 01: Bianco/white ● 02: Nero/black
QUARTA XL SR 3000	24	≤ 125	QTXLSR1				Su richiesta /On request: ● W1: White Irazu ● BL: Black Lava ● SB: Silver Bombalai ● BL: Bronze Lario ● RR: Rust Rame ● BF: Beige Futura ● GK: Gold Karkar ● BT: Blue Telica
QUARTA XL SRC 3000	24	≤ 125	QTXLSRC1				

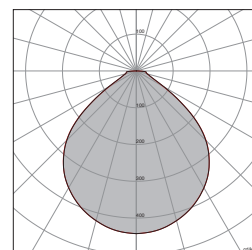


A richiesta | On request

Temperatura ambiente min. - max: -10°+40° C.
Lumen: flusso totale in uscita con 3000K CRI90;
Variazione flusso con CRI85 + 8%, con CRI95 - 8%.
Watt: potenza di sistema
Tolleranza ± 10%

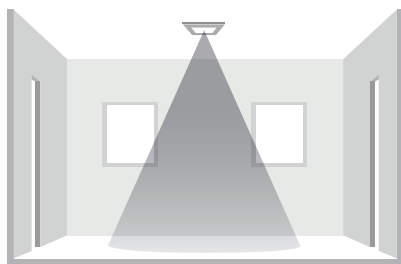
Min and Max room temperature: -10°+40° C.
Lumen: total output flux with 3000K CRI90;
Flux variation with CRI85 + 8%, with CRI95 - 8%.
Watt: system power
Tolerance ± 10%

Ottica LA 100°

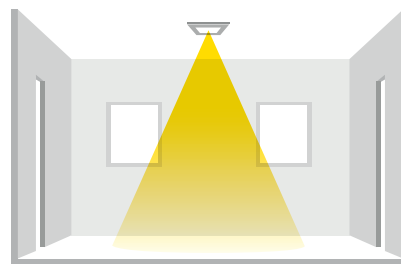


QUARTA ST/ XL ST

Luce con singola accensione
Light with single switch
Lumière avec un seul interrupteur
Luz con un solo interruptor



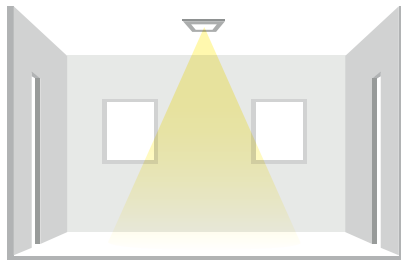
0



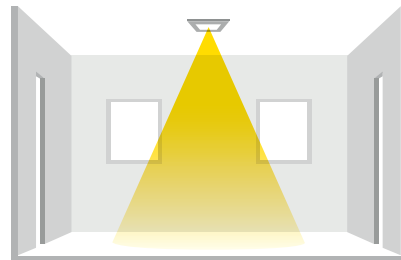
100%

QUARTA 2A

Luce con doppia accensione
Double switch light
Lumière à double interrupteur
Luz de interruptor doble



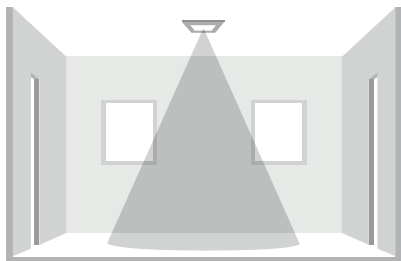
25%



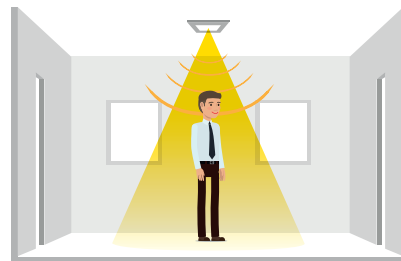
100%

QUARTA SR / XL SR

Luce con sensore di presenza
Light with presence sensor
Lumière avec détecteur de présence
Luz con sensor de presencia



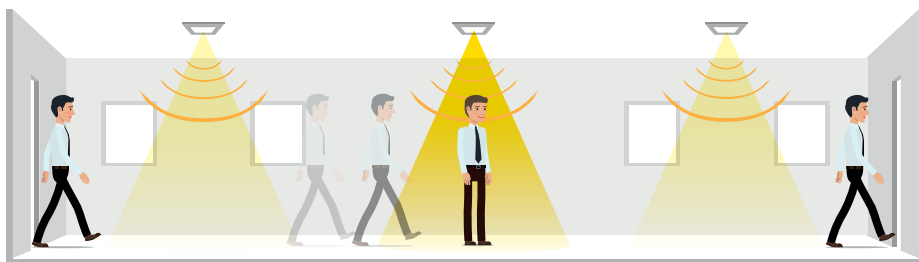
0



100%

QUARTA SRC / XL SRC

Luce con sensore di presenza (flusso 100%)
funzione corridoi (flusso al 10% o 30%)
Light with presence sensor (flux 100%)
corridors function (flux 10% or 30%)
Lumière avec capteur de présence (flux 100%)
fonction couloirs (flux a 10% ou a 30%)
Luz con sensor de presencia (flujo 100%)
función de los pasillos (flujo al 10% o al 30%)

















10/30%

100%

10/30%

LEGENDA / LEGEND / LÉGENDE / LEYENDA / LEGENDE / ЛЕГЕНДА

II	EN	FR	ES
 CE	Indicates that the product meets the requirements of the applicable EC Directives of the regulations in the EU.	Certifie que le produit est réalisé au sein de l'Union Européenne et dans le respect des normes de sécurités en vigueur.	Certifica que el producto es realizado en el ambito de la Comunidad Europea y respeta las normas de seguridad vigentes.
 I	Isolation class 1.	Classe d'isolation 1.	Clase de aislamiento 1.
 >90 CRI	CRI (Colour Rendering index) Indica quanto naturali appaiano i colori degli oggetti da essa illuminati.	CRI (Colour Rendering index) indicates how natural the colours of the illuminated objects look.	CRI (Colour Rendering index) Indica el nivel de apariencia naturallos colores de los objetos iluminados.
 3SDCM	Step by MacAdam.	Step by MacAdam.	Step by MacAdam.
 IP44 EN 60529	Indicates the protection degree of the fixture against dust and water.	Indique le degré de protection de l'appareil contre les poussières et l'eau.	Indica el grado de proteccion de la luminaria al polvo y al agua.
 IK 07 EN 60068	Degree of Protection against external mechanical impact.	Indique le degré de protection de l'emballage du produit contre les impacts mécanique externes.	Indica el grado de resistencia al impacto de la cubierta externa de la luminaria.
 230 V EN 60910	Indicates the operating voltage of the fitting.	Indique les tensions de travail de l'appareil.	Indica las tensiones operativas de la luminaria.
 50/60 Hz	Indicates the operating frequencies of the fitting.	Indique les fréquences de travail de l'appareil.	Indica las frecuencias operativas de la luminaria.
 850° EN 60695	It indicates the flammability degree of plastic materials according to CEI 50-11 standards.	Indique le degré d'auto-extinction des matières plastiques selon les standards CEI 50-11.	Indica el grado de auto extincion del material plastico segun los estandares estadounidense CEI 50-11.
 A	Energy consumption class.	Classe de consommation d'énergie.	Clase de consumo de energia.
 RG 0 EN 62471	Exempt Risk Group. Installed under normal conditions of use (minimum distance between user and light source of 4m).	Risque 0. Installée en conditions normales d'utilisation (distance minimum entre l'utilisateur et source lumineuse doit être 4mt).	Riesgo Exento. Instalada en condiciones normales de uso (distancia mínima de 4 metros entre utilizador y fuente luminosa).
 O	Fitting suitable for outdoor use.	Luminaire adapté pour une installation en extérieur.	Luminaria adecuada para uso en exteriores.
 DL DALI	Electrical wiring with data management DALI system.	Schéma de connexion pour appareil DALI.	Esquema de conexión luminaria DALI.
 EM	Emergency Module in accordance with Norm EN 60598-2-22 available on request.	Schéma de connexion pour appareil DALI.	Esquema de conexión luminaria DALI.