

SISTEMA MODULABILE, LUCE SU MISURA.

MODULAR SYSTEM, TAILORED LIGHT.

Kompo è il sistema di downlight ad incasso che unisce qualità, funzionalità ed estetica in un'unica famiglia componibile. Moduli LED orientabili, tre potenze e tre temperature colore permettono di creare progetti su misura per retail, musei, spazi sacri e residenziali, con una luce precisa e confortevole.

Kompo is the recessed downlight system that combines quality, functionality and aesthetics in a single modular family. Adjustable LED modules, three powers and three gradations allow you to create custom designs for retail, museums, sacred and residential spaces, with precise and comfortable light.

ELEVATA
RESA CROMATICA
E WALL WASHER.
HIGH COLOR RENDERING
AND WALL WASHER.

650/4100 lumen
24° | 36° - 7 Watt
15° | 30° | 50° - 18/33 Watt
CRI≥90
2700/3000/4000K
DIMMER
2 forme shapes
5 finiture finishes

KOMPO









COMPONIBILE MODULAR

Un unico programma di downlight personalizzabile per adattarsi a stili progettuali differenti.

A single customizable downlight system design to adapt to different design styles.



3 DIMENSIONI
2 FORME
5 FINITURE
3 POTENZE
3 TEMPERATURE COLORE
5 OTTICHE
3 DRIVER
3 DIMENSIONS
2 SHAPE
5 FINISHES
3 POWER
3 COLOUR TEMPERATURES
5 OPTICALS
3 DRIVER

ELEVATA RESA CROMATICA HIGH COLOR RENDERING

La qualità della luce di Kompo valorizza materiali, tessuti e opere con colori pieni e realistici, senza alterazioni.

Nei negozi esalta i prodotti, in musei e luoghi di culto rispetta sfumature e dettagli, mentre in casa restituisce agli ambienti un aspetto naturale e accogliente.

Kompo's light quality enhances materials, fabrics, and works with full and realistic colors, without alterations. In retail spaces, it highlights products; in museums and places of worship, it respects nuances and details; while in homes, it gives environments a natural and welcoming appearance..



ORIENTABILE ORIENTABLE

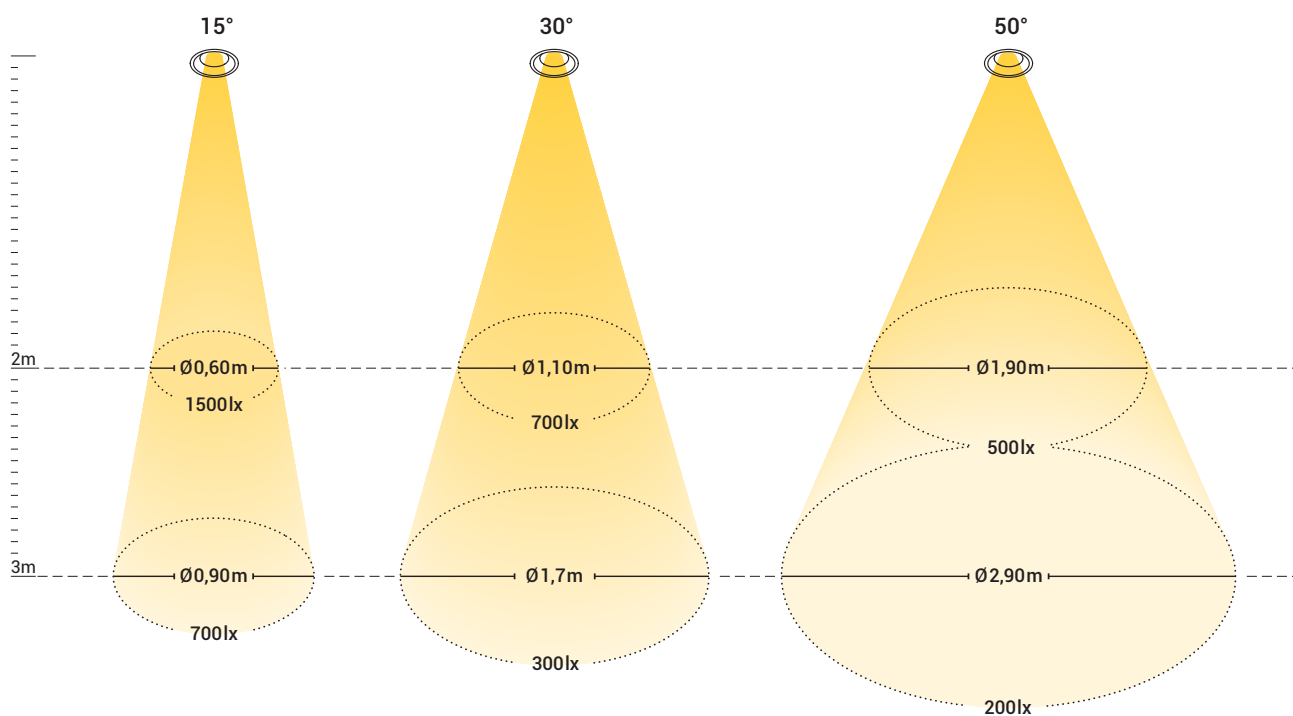
Orientamento del fascio luminoso per valorizzare oggetti, pareti e percorsi con grande precisione.

Adjustable beam orientation to precisely enhance objects, walls, and pathways.

PRECISIONE E COMFORT VISIVO PRECISION AND VISUAL COMFORT

La qualità del fascio luminoso e l'ottica arretrata riducono l'abbagliamento, aumentando il benessere visivo. La gamma Kompo da 18 e 33W si completa con tre aperture di fascio - 15°, 30°, 50° - per adattarsi con precisione a ogni esigenza progettuale, dal dettaglio architettonico all'illuminazione diffusa.

The quality of the light beam and the recessed optics minimise glare, enhancing visual well-being. The Kompo 18 and 33 Watt range is available with three beam angles - 15°, 30°, 50° - ensuring precise adaptation to any design requirement, from accentuating architectural details to providing uniform ambient lighting.





Cornici in alluminio tonde o quadrate, con frame bianco visibile o rasato nel soffitto, si abbinano a riflettori interni in cinque finiture – bianco, nero, rame, oro e cromo – che impreziosiscono il punto luce e lo trasformano in un dettaglio architettonico elegante.

Round or square aluminium frames, with visible white frame or frameless, recessed in the ceiling combine with internal reflectors in five different finishes - white, black, copper, gold and chrome - enhancing the light point and transforming it into an elegant architectural detail.

KOMPO



7W	2700K	CRI90	15°	driver ON-OFF driver DIM driver DALI-PUSH
18W	3000K		24°	
33W	4000K		30°	
			36°	
			50°	

FORMA TONDA O QUADRATA
ROUND OR SQUARE SHAPE



GHIERA SENZA CORNICE
FRAMELESS RING



GHIERA CON CORNICE
FRAME RING



GHIERA SENZA CORNICE
FRAMELESS RING



GHIERA CON CORNICE
FRAME RING

PINHOLE



Bianco White

RIFLETTORE
REFLECTOR



Bianco White



Nero Black



Oro Gold



Rame Copper



Cromo Chrome

PINHOLE



Bianco White

RIFLETTORE
REFLECTOR



Bianco White



Nero Black



Oro Gold



Rame Copper



Cromo Chrome

Accessorio pinhole per ottenere un'illuminazione puntuale degli oggetti e che esalti i dettagli dell'ambiente.

Pinhole is available for a concentrated light emission which enhances specific items of the environment.



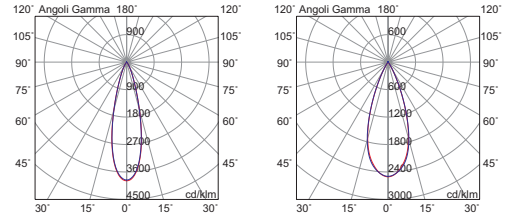
7W - MODULO LED LED MODULE



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Ottica Optics	Dimensioni mm Dimensions mm
KOM07279024	2700K	650	7W - 700 mA	24°	Ø65 x 65
KOM07309024	3000K	700	7W - 700 mA	24°	Ø65 x 65
KOM07409024	4000K	750	7W - 700 mA	24°	Ø65 x 65
KOM07279036	2700K	650	7W - 700 mA	36°	Ø65 x 65
KOM07309036	3000K	700	7W - 700 mA	36°	Ø65 x 65
KOM07409036	4000K	750	7W - 700 mA	36°	Ø65 x 65



Da completare
con ghiera e
riflettore per
modulo 7W.
To be completed
with ring and
reflector for
module 7W.



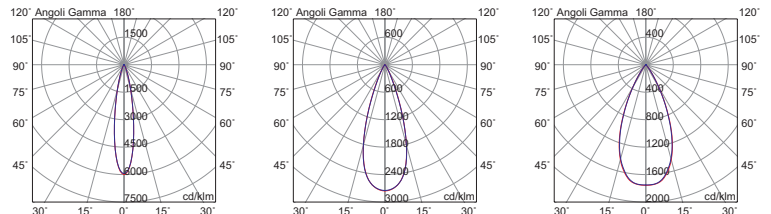
18W - MODULO LED LED MODULE



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Ottica Optics	Dimensioni mm Dimensions mm
KOM18279015	2700K	1850	18W - 500 mA	15°	Ø86 x 75
KOM18309015	3000K	1950	18W - 500 mA	15°	Ø86 x 75
KOM18409015	4000K	2250	18W - 500 mA	15°	Ø86 x 75
KOM18279030	2700K	1850	18W - 500 mA	30°	Ø86 x 75
KOM18309030	3000K	1950	18W - 500 mA	30°	Ø86 x 75
KOM18409030	4000K	2250	18W - 500 mA	30°	Ø86 x 75
KOM18279050	2700K	1850	18W - 500 mA	50°	Ø86 x 75
KOM18309050	3000K	1950	18W - 500 mA	50°	Ø86 x 75
KOM18409050	4000K	2250	18W - 500 mA	50°	Ø86 x 75



Da completare
con ghiera e
riflettore per
modulo 18W.
To be completed
with ring and
reflector for
module 18W.



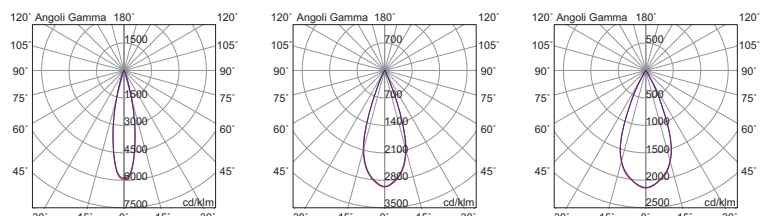
33W - MODULO LED LED MODULE



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Ottica Optics	Dimensioni mm Dimensions mm
KOM33279015	2700K	3800	33W - 900 mA	15°	Ø130 x 110
KOM33309015	3000K	3900	33W - 900 mA	15°	Ø130 x 110
KOM33409015	4000K	4100	33W - 900 mA	15°	Ø130 x 110
KOM33279030	2700K	3800	33W - 900 mA	30°	Ø130 x 110
KOM33309030	3000K	3900	33W - 900 mA	30°	Ø130 x 110
KOM33409030	4000K	4100	33W - 900 mA	30°	Ø130 x 110
KOM33279050	2700K	3800	33W - 900 mA	50°	Ø130 x 110
KOM33309050	3000K	3900	33W - 900 mA	50°	Ø130 x 110
KOM33409050	4000K	4100	33W - 900 mA	50°	Ø130 x 110









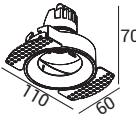

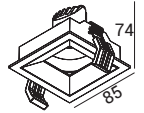





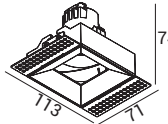

Da completare
con ghiera e
riflettore per
modulo 33W.
To be completed
with ring and
reflector for
module 33W.



7W

foro hole Ø 78

foro hole 78 x 78







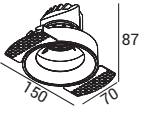







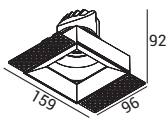

	KOM07FT con cornice with frame		KOM07RTB bianco white		KOM07RTN nero black		KOM07RTOR oro gold		KOM07RTRA rame copper		KOM07RTCR cromo chrome
	KOM07FLT senza cornice frameless		KOM07PHTB pinhole								
	KOM07FQ con cornice with frame		KOM07RQB bianco white		KOM07RQN nero black		KOM07RQOR oro gold		KOM07RQRA rame copper		KOM07RQCR cromo chrome
	KOM07FLQ senza cornice frameless		KOM07PHQB pinhole								

alimentatore LED
LED driver p.114

18W

foro hole Ø 100

foro hole 102 x 102

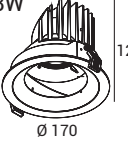







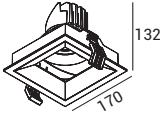





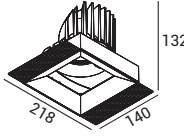

	KOM18FT con cornice with frame		KOM18RTB bianco white		KOM18RTN nero black		KOM18RTOR oro gold		KOM18RTRA rame copper		KOM18RTCR cromo chrome
	KOM18FLT senza cornice frameless		KOM18PHTB pinhole								
	KOM18FQ con cornice with frame		KOM18RQB bianco white		KOM18RQN nero black		KOM18RQOR oro gold		KOM18RQRA rame copper		KOM18RQCR cromo chrome
	KOM18FLQ senza cornice frameless		KOM18PHQB pinhole								

alimentatore LED
LED driver p.114

33W

foro hole Ø 150

foro hole 150 x 150

	KOM33FT con cornice with frame		KOM33RTB bianco white		KOM33RTN nero black		KOM33RTOR oro gold		KOM33RTRA rame copper		KOM33RTCR cromo chrome
	KOM33FLT senza cornice frameless		KOM33PHTB pinhole								
	KOM33FQ con cornice with frame		KOM33RQB bianco white		KOM33RQN nero black		KOM33RQOR oro gold		KOM33RQRA rame copper		KOM33RQCR cromo chrome
	KOM33FLQ senza cornice frameless		KOM33PHQB pinhole								

alimentatore LED
LED driver p.114

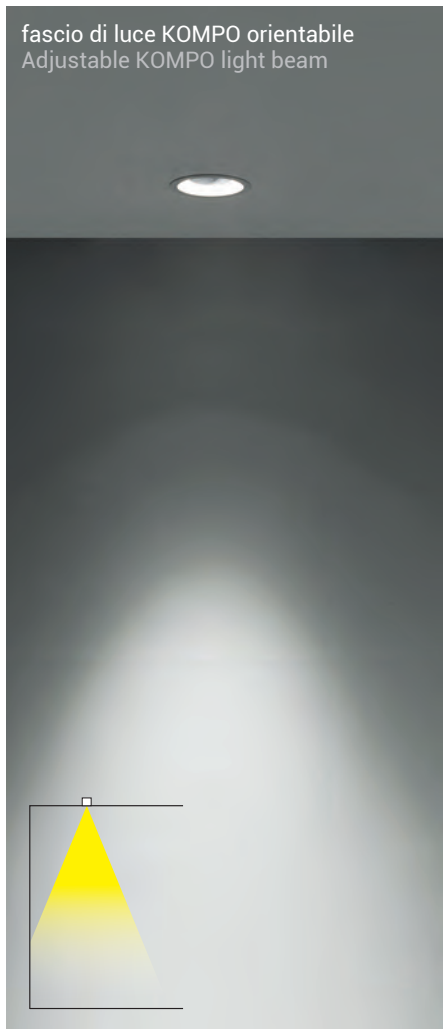
WALL WASHER

Versione ideale per illuminare un'ampia superficie verticale ed esaltare le pareti in modo uniforme evidenziando oggetti o texture unici. Compatibile solo con la forma tonda e non consente l'installazione di riflettori colorati o riflettori pinhole.

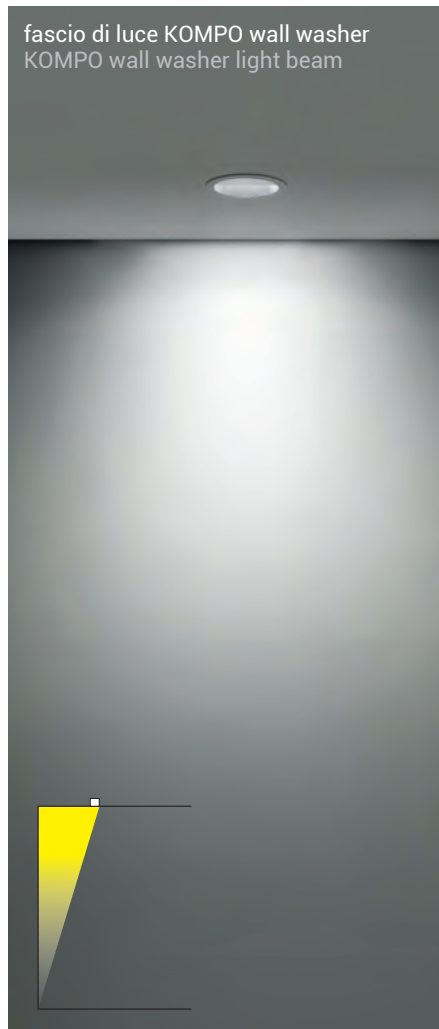
Ideal version to illuminate a large vertical surface and enhance the walls evenly highlighting unique objects or textures. Compatible only with round frame. It doesn't allow installation of colored reflectors or pinhole reflectors.



fascio di luce KOMPO orientabile
Adjustable KOMPO light beam



fascio di luce KOMPO wall washer
KOMPO wall washer light beam



KOMPO wall washer



16W	2700K 3000K 4000K	CRI90	driver ON-OFF driver DIM driver DALI-PUSH
-----	-------------------------	-------	---

FORMA TONDA
ROUND SHAPE



GHIERA CON CORNICE
FRAME RING



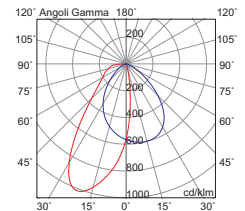
GHIERA SENZA CORNICE
FRAMELESS RING

16W - MODULO LED LED MODULE WALL WASHER



Codice Code	CCT	Flusso lm Flux lm	Potenza Wattage	Dimensioni mm Dimensions mm
KOM162790WW	2700K	1420	16W - 500 mA	Ø137 x 93
KOM163090WW	3000K	1560	16W - 500 mA	Ø137 x 93
KOM164090WW	4000K	1780	16W - 500 mA	Ø137 x 93

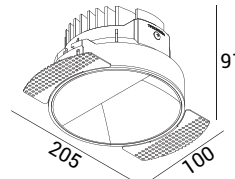
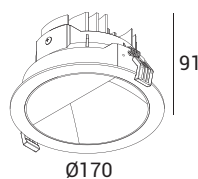
360°



KOM33FT
con cornice
with frame

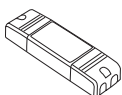


KOM33FLT
senza cornice
frameless



foro hole
Ø 150

Accessori Accessories



alimentatore LED
LED driver

p.114

ACCESSORI

ACCESSORIES

ALIMENTATORI ON/OFF ON/OFF POWER SUPPLY



TS.KOM07
10W 220-240V 700mA



TS.KOM18
20W 220-240V 500mA



TS.KOM33
38W 220-240V 900mA

ALIMENTATORI DIMMER IGBT IGBT DIMMER POWER SUPPLY



TS.KOM071618DIM
12W-250mA/20W-900mA, dimmer a "taglio di fase" IGBT
dimmer "phae cut" IGBT



TS.KOM07DA
12W-250mA/20W-700mA,
dimmer DALI e DALI2



TS.KOM161833DA
16W-300mA/38W-1050mA,
dimmer DALI2, PUSH

COMPATIBILITA' ALIMENTATORE-PRODOTTI POWER SUPPLY-PRODUCT COMPATIBILITY

	TS.KOM07 ON/OFF	TS.KOM18 ON/OFF	TS.KOM33 ON/OFF	TS.KOM071618DIM DIMMER IGBT	TS.KOM07DA DALI	TS.KOM161833DA DALI
7W	•			•	•	
18W		•		•		•
33W			•			•
16W WALL WASHER		•		•		•

Consigliamo un alimentatore per faretto, per una pratica manutenzione. La compatibilità tra faretti e alimentatori è in funzione della corrente e della tensione di uscita. Per gli alimentatori regolabili con taglio di fase verificare la compatibilità consultando la scheda tecnica del prodotto.

We recommend a single power supply per downlight for practical maintenance. Compatibility between downlights and power supplies depends on the output voltage. For phase cut power supplies check the compatibility by consulting the product data sheet.

