

Atia

design _ arch. Margarita Kroucharska

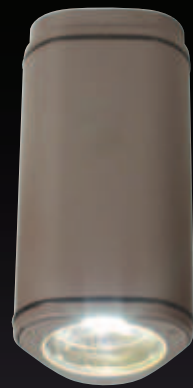
EFFETTI PARETE
WALL EFFECTS



Proiettore a parete in alluminio pressofuso ed estruso ad alta resistenza all'ossidazione. IP 65 e diffusore in vetro temprato resistente agli urti. Grazie ad un rivoluzionario sistema di montaggio a baionetta che permette un aggancio/sgancio rapido, ATIA può essere facilmente installata da una persona sola. Il basculaggio della parabola è controllato tramite fermo meccanico. Adatto per l'illuminazione sia di grandi strutture architettoniche sia di abitazioni private. Il collocamento a parete unito alla possibilità di avere uno o due fasci con diverse ampiezze abbinati a diverse elettrificazioni, consente di creare una illuminazione ad effetto.

Wall mounted up and down light in die cast and extruded aluminium high resistant to oxidation. IP 65 rated and tempered glass. Thanks to a revolutionary plug-in system, ATIA can be easily installed and removed by one person only, reducing installation and maintenance costs. Reflector orientation is controlled by a mechanical stop. ATIA is designed for medium large buildings. Available with one or two adjustable beams with different spreads to answer all lighting design needs.





SOFFITTO
CEILING

1954 202 - h 440



1 LUCE
1 LIGHT

1952 273 - h 400



2 LUCI
2 LIGHTS

1950 273 - h 590

CERTIFICAZIONI
CERTIFICATION



GRADO DI PROTEZIONE
IP RATING

IP65
IP65

CLASSE DI ISOLAMENTO
CLASSIFICATION

classe I
class I

CORPO
HOUSING

alluminio estruso EN AW 6060 T5 alta resistenza all'ossidazione
extruded aluminium EN AW 6060 T5 high resistance to oxidation

DIFFUSORE
DIFFUSER

vetro sodico calcico temprato 10 mm
10 mm soda-lime tempered glass

VITERIA ESTERNA
EXTERNAL FIXINGS

inox A4
stainless steel A4

GUARNIZIONI
SEALING GASKET

silicone ricotto
silicone

RIFLETTORE
REFLECTOR

alluminio con deposizione in alto vuoto di alluminio purissimo 99,99%
99.99% pure aluminium high vacuum deposit

ENTRATA CAVO
CABLE ENTRY

pressacavo in ottone nickelato M16 Ø 5,5/10 mm
nickel-plated brass cable gland M16 Ø 5,5/10 mm

LAMPADINA
LAMP

esclusa
not included

FINITURA
FINISH

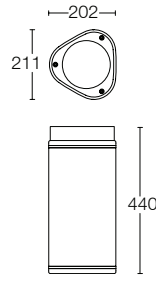
verniciatura in polveri poliestere ad alta resistenza ai raggi UV ed alla corrosione
powder coated polyester high resistance to UV and oxidation



>>Atia 70W HIT flood + spot

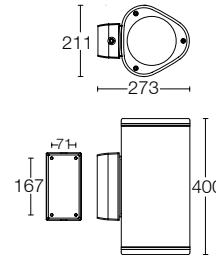
1954

soffitto ceiling



1952

1 luce 1 light



finiture disponibili finishes available

grigio antracite | grigio RAL 9006 | marrone ruggine | bianco
anthracite grey | RAL 9006 grey | rust brown | white

finiture disponibili finishes available

grigio antracite | grigio RAL 9006 | marrone ruggine | bianco
anthracite grey | RAL 9006 grey | rust brown | white



.B1P.T

vetro trasparente clear diffuser
alimentatore elettronico electronic ballast

35W HIT

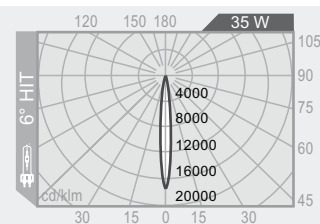
G12

spot 6°



3300 lm

15° orientabilità adjustable



H (m)	D (m)	MED LUX	MAX LUX	SPOT 6°	3300 lm
1.00	0.11	17412	28651		
2.00	0.22	4353	7163		
3.00	0.33	1935	3183		
4.00	0.43	1088	1791		
5.00	0.54	696	1146		

.B1L.T

vetro trasparente clear diffuser
alimentatore elettronico electronic ballast

35W HIT

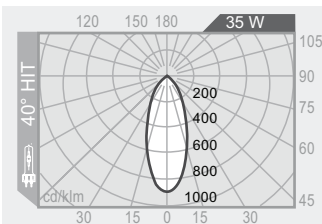
G12

flood 40°



3300 lm

15° orientabilità adjustable



H (m)	D (m)	MED LUX	MAX LUX	FLOOD 40°	3300 lm
1.00	0.73	1499	2308		
2.00	1.46	377	580		
3.00	2.19	168	258		
4.00	2.92	94	145		
5.00	3.65	60	93		

.19P.T

vetro trasparente clear diffuser

70W HIT

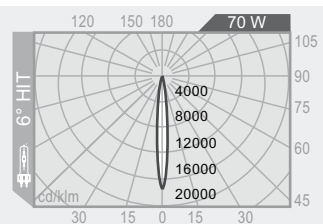
G12

spot 6°



6600 lm

15° orientabilità adjustable



H (m)	D (m)	MED LUX	MAX LUX	SPOT 6°	6600 lm
1.00	0.11	32775	53932		
2.00	0.22	8194	13483		
3.00	0.33	3642	5992		
4.00	0.43	2048	3371		
5.00	0.54	1311	2157		

.19L.T

vetro trasparente clear diffuser

70W HIT

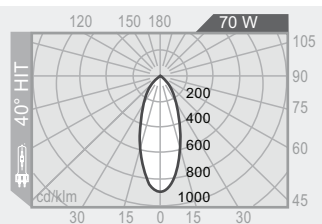
G12

flood 40°



6600 lm

15° orientabilità adjustable



H (m)	D (m)	MED LUX	MAX LUX	FLOOD 40°	6600 lm
1.00	0.73	2998	4624		
2.00	1.46	755	1161		
3.00	2.19	335	516		
4.00	2.92	189	290		
5.00	3.65	121	186		

.21P.T

vetro trasparente clear diffuser

150W HIT

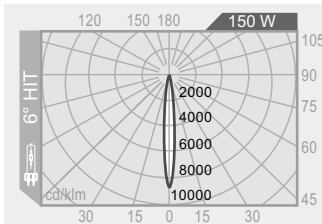
G12

spot 6°



14000 lm

15° orientabilità adjustable



H (m)	D (m)	MED LUX	MAX LUX	SPOT 6°	14000 lm
1.00	0.11	71696	117976		
2.00	0.22	17924	29494		
3.00	0.33	7966	13108		
4.00	0.43	4481	7373		
5.00	0.54	2868	4719		

.21L.T

vetro trasparente clear diffuser

150W HIT

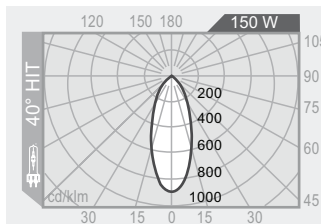
G12

flood 40°



14000 lm

15° orientabilità adjustable



H (m)	D (m)	MED LUX	MAX LUX	FLOOD 40°	14000 lm
1.00	0.73	6406	9859		
2.00	1.46	1603	2462		
3.00	2.19	712	1094		
4.00	2.92	400	615		
5.00	3.65	256	394		

.85F.T

vetro trasparente clear diffuser
alimentatore elettronico electronic ballast

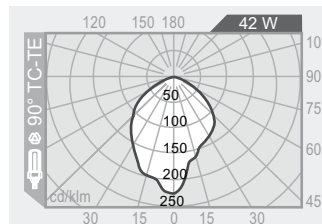
26/32/42W TC-TE

Gx24q-3/4

flood 90°



3200 lm



H (m)	D (m)	MED LUX	MAX LUX	FLOOD 90°	3200 lm
1.00	1.99	137	421		
2.00	4.00	34	105		
3.00	5.99	15	47		
4.00	8.00	9	26		
5.00	9.99	5	17		

codice colori colour codes

- .05** grigio antracite anthracite grey
- .13** grigio RAL9006 RAL9006 grey
- .45** marrone ruggine rust brown
- .01** bianco white

accessori accessories

FILTRI COLORATI COLOURED FILTERS



- 307** rosso red
- 308** giallo yellow
- 309** blu blue
- 311** verde green

Il filtro colorato viene facilmente installato nell'apposito alloggiamento sotto il diffusore. The coloured filter can be easily installed in the specific space under the diffuser.

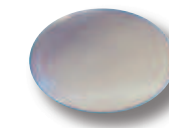
SCHERMO ANTI ABBAGLIAMENTO LOUVER SCREEN ANTI GLARE



933

Schermo antiabbagliamento colore nero (disponibile solo per la versione HIT G12). Lo schermo antiabbagliamento assicura un alto livello di confort visivo per le lampade installate su percorsi pedonali. Si installa direttamente sul riflettore. Louvre screen anti-glare black colour (available only for HIT G12 version). The antiglare louvre ensures a high visual comfort level where fixtures are installed on walking areas. It has to be installed directly on the reflector.

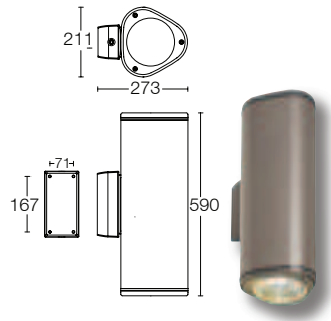
LENTE ELLISSOIDALE ELIPSOIDAL LENS



313

La lente ellissoidale allarga il fascio luminoso da 8° a - 56° x 16°. The ellipsoidal lens expands the beam spread from 8° to - 56° x 16°.

1950
2 luci 2 lights



finiture disponibili finishes available

grigio antracite | grigio RAL 9006 | marrone ruggine | bianco
anthracite grey | RAL 9006 grey | rust brown | white

.M9P.T

vetro trasparente clear diffuser
alimentatore elettronico electronic ballast

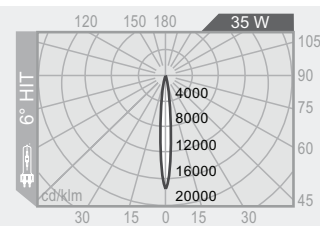
2x35W HIT

G12

spot 6°

2x3300 lm

15° orientabilità adjustable



H (m)	D (m)	MED LUX	MAX LUX	SPOT	3300 lm
1.00	0.11	17412	28651		
2.00	0.22	4353	7163		
3.00	0.33	1935	3183		
4.00	0.43	1088	1791		
5.00	0.54	696	1146		

.M9L.T

vetro trasparente clear diffuser
alimentatore elettronico electronic ballast

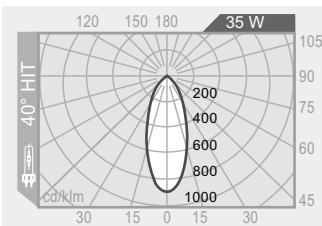
2x35W HIT

G12

flood 40°

2x3300 lm

15° orientabilità adjustable



H (m)	D (m)	MED LUX	MAX LUX	FLOOD	3300 lm
1.00	0.73	1499	2308		
2.00	1.46	377	580		
3.00	2.19	168	258		
4.00	2.92	94	145		
5.00	3.65	60	93		

.15P.T

vetro trasparente clear diffuser

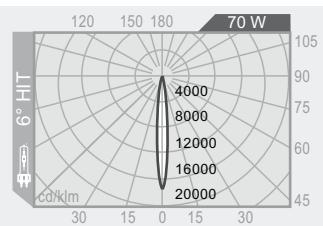
2x70W HIT

G12

spot 6°

2x6600 lm

15° orientabilità adjustable



H (m)	D (m)	MED LUX	MAX LUX	SPOT	6600 lm
1.00	0.11	32775	53932		
2.00	0.22	8194	13483		
3.00	0.33	3642	5992		
4.00	0.43	2048	3371		
5.00	0.54	1311	2157		

.15L.T

vetro trasparente clear diffuser

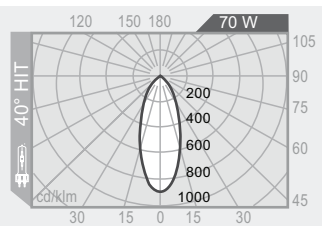
2x70W HIT

G12

flood 40°

2x6600 lm

15° orientabilità adjustable



H (m)	D (m)	MED LUX	MAX LUX	FLOOD	6600 lm
1.00	0.73	2998	4624		
2.00	1.46	755	1161		
3.00	2.19	335	516		
4.00	2.92	189	290		
5.00	3.65	121	186		

.N5F.T

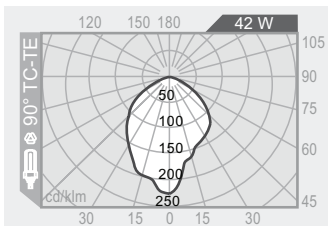
vetro trasparente clear diffuser
alimentatore elettronico electronic ballast

2x26/32/42W TC-TE

Gx24q-3/4

flood 90°

2x3200 lm



H (m)	D (m)	MED LUX	MAX LUX	FLOOD	3200 lm
1.00	1.99	137	421		
2.00	4.00	34	105		
3.00	5.99	15	47		
4.00	8.00	9	26		
5.00	9.99	5	17		



codice colori
colour codes

- .05** grigio antracite anthracite grey
- .13** grigio RAL9006 RAL9006 grey
- .45** marrone ruggine rust brown
- .01** bianco white

accessori
accessories

FILTRI COLORATI
COLOURED FILTERS



- 307** rosso red
- 308** giallo yellow
- 309** blu blue
- 311** verde green

Il filtro colorato viene facilmente installato nell'apposito alloggiamento sotto il diffusore. The coloured filter can be easily installed in the specific space under the diffuser.

SCHERMO ANTI ABBAGLIAMENTO
LOUVRE SCREEN ANTI GLARE

933



Schermo antiabbagliamento colore nero (disponibile solo per la versione HIT G12). Lo schermo antiabbagliamento assicura un alto livello di confort visivo per le lampade installate su percorsi pedonali. Si installa direttamente sul riflettore. Louvre screen anti-glare black colour (available only for HIT G12 version). The antiglare louvre ensures a high visual comfort level where fixtures are installed on walking areas. It has to be installed directly on the reflector.

LENTE ELLISSOIDALE
ELIPSOIDAL LENS

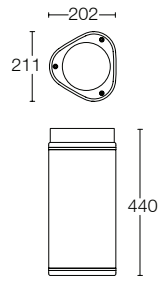
313



La lente ellissoidale allarga il fascio luminoso da 8° a - 56° x 16°. The ellipsoidal lens expands the beam spread from 8° to - 56° x 16°.

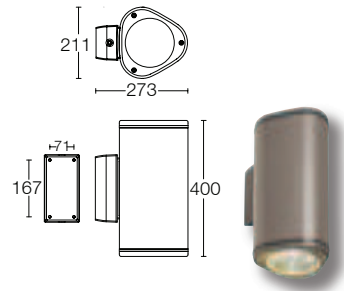
1954

soffitto ceiling



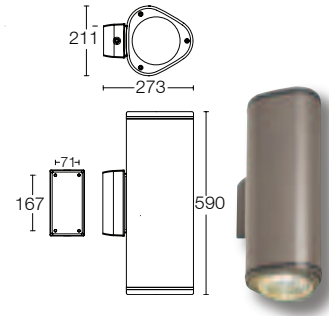
1952

1 luce 1 light



1950

2 luci 2 lights



finiture disponibili finishes available

grigio antracite | grigio RAL 9006 | marrone ruggine | bianco
anthracite grey | RAL 9006 grey | rust brown | white

finiture disponibili finishes available

grigio antracite | grigio RAL 9006 | marrone ruggine | bianco
anthracite grey | RAL 9006 grey | rust brown | white

.P1P.T

vetro trasparente clear diffuser
alimentatore incluso led-driver included
9W 9LED 350mA

bianco white

spot 10°



675 lm 3000 K Warm White

orientabilità
adjustable

.P2P.T

vetro trasparente clear diffuser
alimentatore incluso led-driver included
9W 9LED 350mA

bianco white

spot 10°



990 lm 6000 K Cool White

orientabilità
adjustable

.P3E.T

vetro trasparente clear diffuser
alimentatore incluso led-driver included
12W RGB 4LED 350mA



medium 40°



420 lm

orientabilità
adjustable

accessori RGB RGB accessories



626
generatore DMX
DMX generator



628
convertitore
converter



627
alimentatore
led driver

.N6P.T

vetro trasparente clear diffuser
alimentatore incluso led-driver included
2x9W 9+9LED 350mA

bianco white

spot 10°



2x675 lm 3000 K Warm White

orientabilità
adjustable

.N7P.T

vetro trasparente clear diffuser
alimentatore incluso led-driver included
2x9W 9+9LED 350mA

bianco white

spot 10°



2x990 lm 6000 K Cool White

orientabilità
adjustable

.N8E.T

vetro trasparente clear diffuser
alimentatore incluso led-driver included
2x12W RGB 4+4LED 350mA



medium 40°



2x420 lm

orientabilità
adjustable

accessori RGB RGB accessories



626
generatore DMX
DMX generator



628
convertitore
converter



627
alimentatore
led driver

codice colori colour codes

- .05** grigio antracite
anthracite grey
- .13** grigio RAL9006
RAL9006 grey
- .45** marrone ruggine
rust brown
- .01** bianco
white

! Dati fotometrici LED da confermare
LEDs photometry to be confirmed

accessori accessories

FILTRI COLORATI COLOURED FILTERS



- 307** rosso red
- 308** giallo yellow
- 309** blu blue
- 311** verde green

Il filtro colorato viene facilmente installato
nell'apposito alloggiamento sotto il diffusore.

The coloured filter can be easily installed in
the specific space under the diffuser.

SCHERMO ANTI ABBAGLIAMENTO LOUVRE SCREEN ANTI GLARE

933

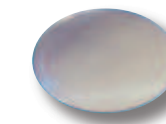


Schermo antiabbagliamento colore nero
(disponibile solo per la versione HIT G12
). Lo schermo antiabbagliamento assicura
un alto livello di confort visivo per le lampade
installate su percorsi pedonali. Si installa
direttamente sul riflettore.

Louvre screen anti-glare black colour
(available only for HIT G12 version). The anti-
glare louvre ensures a high visual comfort
level where fixture are installed on walking
areas. It has to be installed directly on the
reflector.

LENTE ELLISSOIDALE ELIPSOIDAL LENS

313

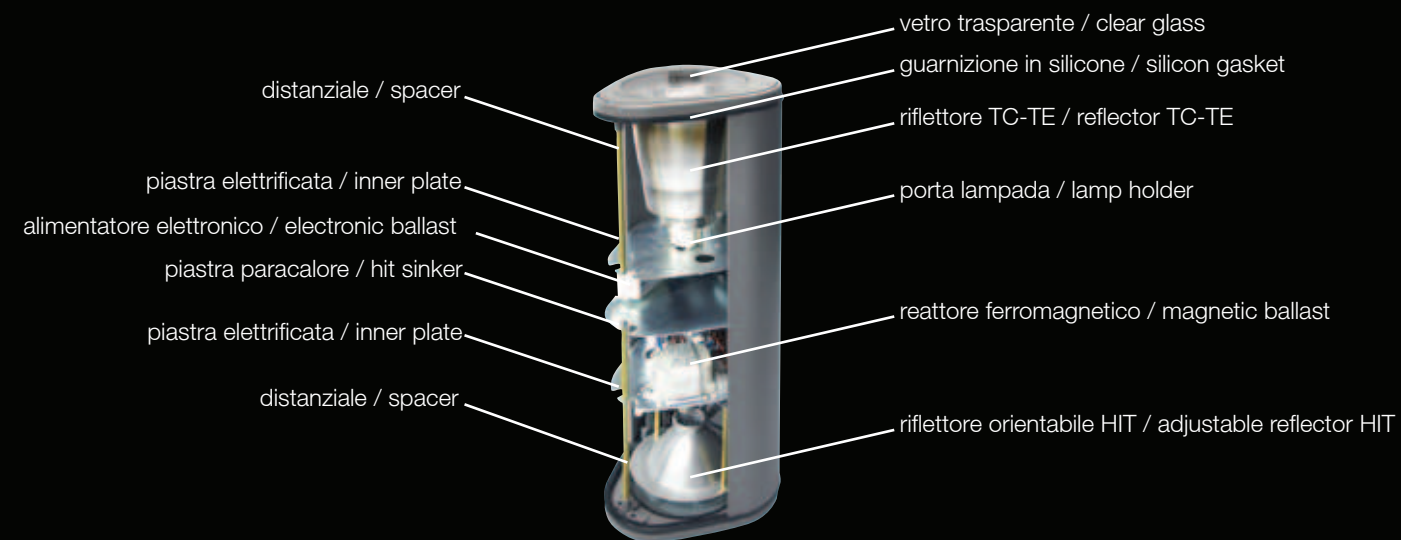


La lente ellissoidale allarga il fascio
luminoso da 8° a - 56° x 16°.

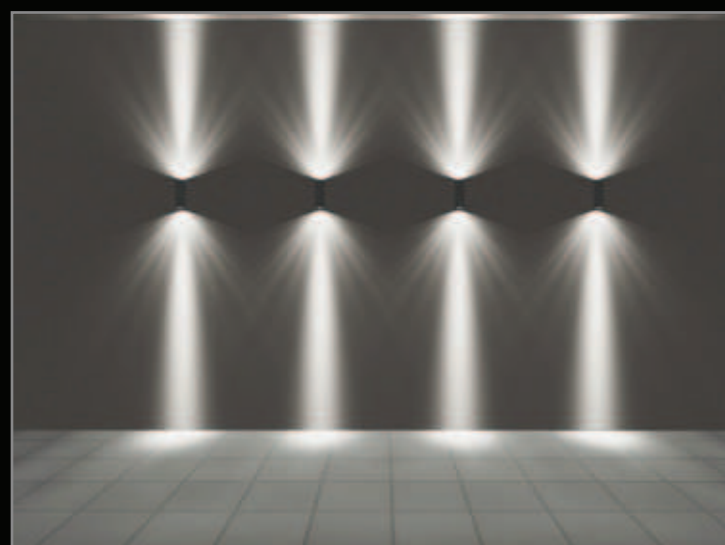
The ellipsoidal lens expands the beam
spread from 8° to - 56° x 16°.

Su richiesta è possibile avere le seguenti combinazioni:
Upon request, it's possible to have following combinations:

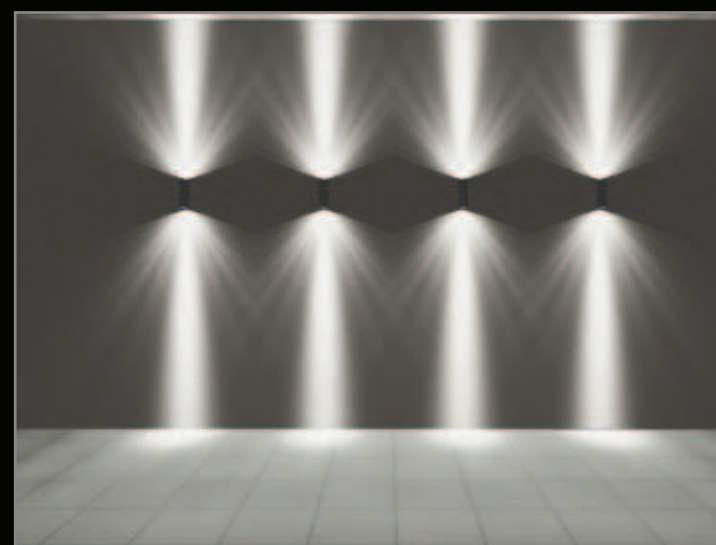
- HIT 35W up + HIT 35W down
- HIT 70W up + HIT 70W down
- HIT 70W up + QR111 75W down
- TC-TE 26W up + TC-TE 26W down
- TC-TE 26W up + TC-TE 42W down
- TC-TE 26W up + QR111 75W down
- TC-TE 42W up + TC-TE 26W down
- TC-TE 42W up + TC-TE 42W down
- TC-TE 42W up + QR111 75W down
- QR111 75W up + HIT 70W down
- QR111 75W up + TC-TE 42W down
- QR111 75W up + QR111 75W down



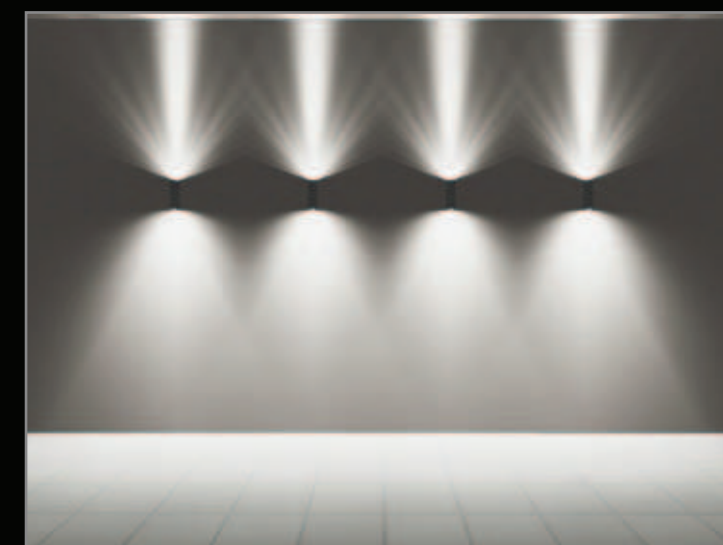
■ 150W HIT 6°



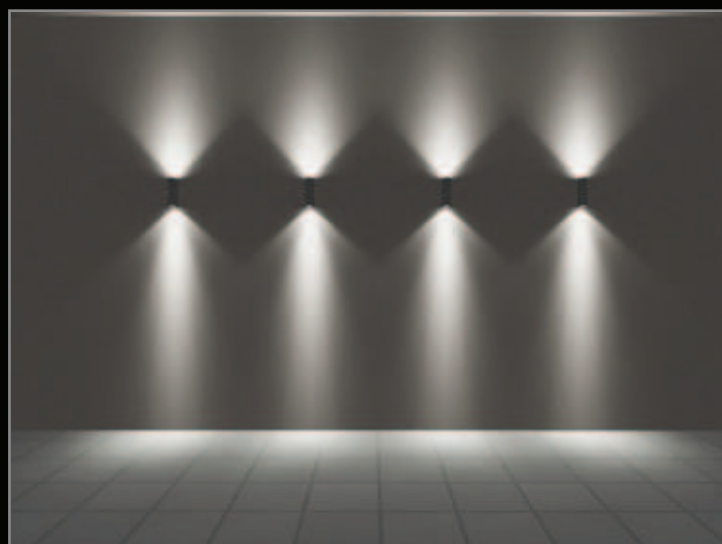
■ 35W HIT 6° + 35W HIT 6°



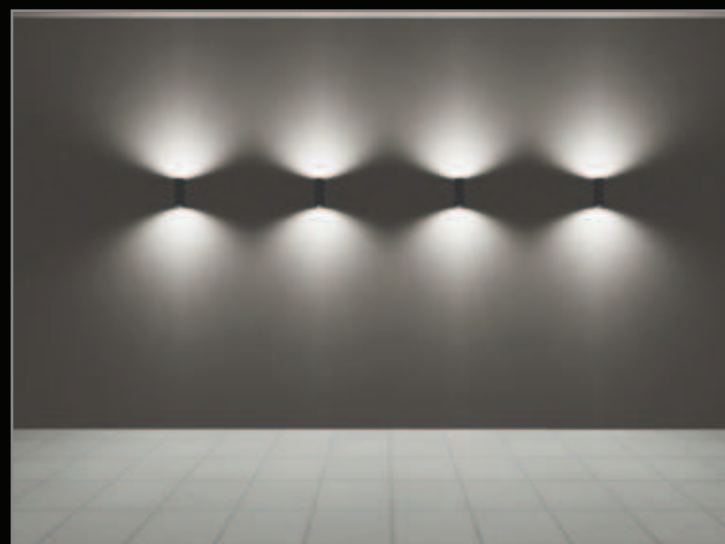
■ 70W HIT 6° + 70W HIT 6°



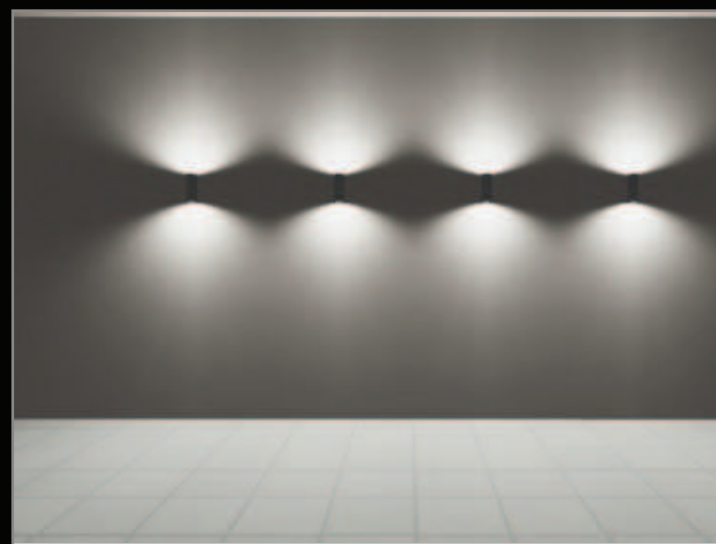
■ 70W HIT 6° + 70W HIT 6° + 313 elipsoidal lens



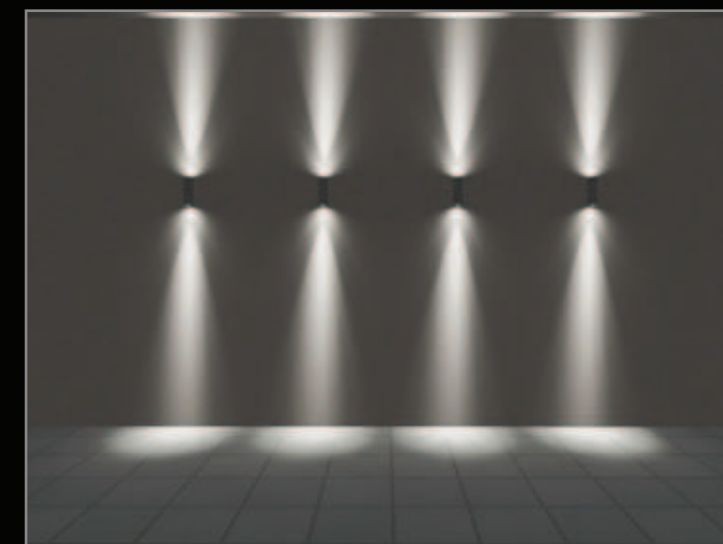
■ 75W QR111 45° + 75W QR111 8°



■ 26W TC-TE 90° + 26W TC-TE 90°



■ 42W TC-TE 90° + 42W TC-TE 90°



■ 12W 12Led 10° + 12W 12Led 10°

altezza muro wall height 9m
interdistanza apparecchi distance between fixtures 3m

altezza muro wall height 9m
interdistanza apparecchi distance between fixtures 3m

altezza muro wall height 9m
interdistanza apparecchi distance between fixtures 3m

altezza muro wall height 9m
interdistanza apparecchi distance between fixtures 3m