

## LED Up & Down

Applique ideale per illuminare ingressi o facciate e elementi architettonici.

**Installazione:** a parete.

**Corpo e ghiera:** corpo in alluminio verniciato antracite a doppia emissione, lampada molto versatile sia in ambienti residenziali che privati.

**Diffusore:** in vetro opalino lasciano scorrere la luce fluida e morbida.

**Guarnizione:** in gomma siliconica.

**Attacco:** E27, max 60W.

**Alimentazione:** non inclusa, dotato di 0,5m di cavo H05RN-F 2x0,75mm<sup>2</sup>.

Wall lamp ideal for lighting entrances or façades and architectural elements.

**Installation:** wall.

**Body and ring nut:** aluminium body painted anthracite with double emission, very versatile lamp both in housing and private environments.

**Diffuser:** opal glass let a fluid and soft light flow.

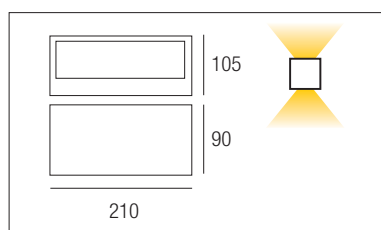
**Seal:** made with silicone rubber.

**Connection:** E27, max 60W.

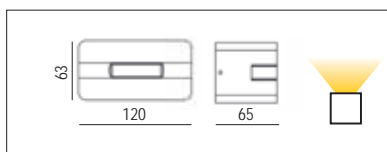
**Power supply:** not included, equipped with 0.5 m H05RN-F 2x0.75mm<sup>2</sup> cable.



colour	W	Optic	pcs	Kg	S
A	max 60 - E27	360°	1	0,8	32293



## LED Line Up



Illuminazione che disegna l'architettura con fasci di luce mettendo in evidenza vuoti e pieni che ne enfatizzano la tridimensionalità degli spazi.

La luce interagendo con la materia crea ambienti nuovi che di giorno non esistono

Il corpo illuminante tende a scomparire per le sue ridotte dimensioni

**Installazione:** parete o soffitto

**Corpo e telaio:** schermo in polimetacrilato, corpo in alluminio pressofuso

**Driver:** incluso

Light designs architecture with beams of light highlighting empty and full that emphasize the three-dimensionality of spaces.

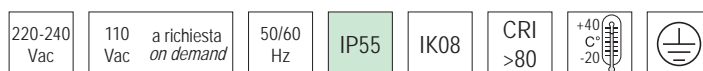
Light interacting with matter creates new rooms that do not exist during the day

The lighting body tends to disappear thanks to its small sizes

**Installation:** Wall and ceiling mounted

**Body and frame:** polymerised acrylic screen, die-cast aluminum body

**Driver:** driver included



colour	W	Optic	K	lm output	pcs	Kg	CELL
N	6	180°	4000	118	1	0,30	29140
N	6	180°	3000	118	1	0,30	29141