

Vägglampor i borstad stål/glas i följande versioner:

Kod:4CT: Kristallklart glas och borstad stål

Kod:4BA: Frostat glas och borstad stål

Kod:6BA: Kristallklart glas och vit lackerad stomme

Lampada a parete disponibile nelle versioni:

Codice 4CT: cristallo extrachiario trasparente con struttura in acciaio spazzolato.

Codice 4BA: cristallo extrachiario acidato con struttura in acciaio spazzolato.

Codice 6BA: cristallo extrachiario acidato con struttura bianca.

Wall lamp is available in the following versions:

Code 4CT: extra-clear crystal with brushed steel metal.

Code 4BA: etched clear glass with structure in brushed steel.

Code 6BA: etched clear glass with structure in white metal.

Wandleuchte lieferbar in den Versionen:

Code 4CT. Diffusor aus Kristall extraklar, transparent und Struktur aus Stahl, gebuerstet.

Code 4BA. Diffusor aus Kristall extraklar, geätzt und Struktur aus Stahl, gebürstet.

Code 6BA. Diffusor aus Kristall extraklar, geätzt und Struktur aus Metall, weiss lackiert.

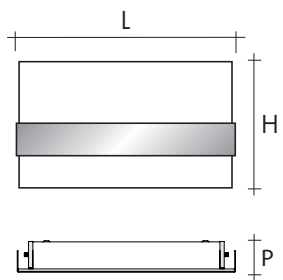
Applique disponibles dans les versions:

Code 4CT: cristal incolore transparent avec structure en acier brossé.

Code 4BA: cristal incolore acidé avec structure en acier brossé.

Code 6BA: cristal incolore acidé avec structure blanche.





Art nr	L	H	P
<i>cm</i>			
ITA25	25,0	32,0	8,1
ITA36	36,0	32,0	8,1
ITA56	56,0	32,0	8,1
ITA68	68,0	32,0	8,1
<i>inch</i>			
ITA25	9" 5/8	12" 2/3	3" 1/8
ITA36	14" 1/3	12" 2/3	3" 1/8
ITA56	22"	12" 2/3	3" 1/8
ITA68	28" 3/4	12" 2/3	3" 1/8

Art nr		W	IP
ITA 25 AL	R7S 78 mm.	1x100	20
ITA 25 M	G24d-2	1x18	40
ITA 25 E	G24q-2	1x18	40
ITA 36 AL	R7S 78 mm.	1x150	20
ITA 36 M	G24d-3	1x26	40
ITA 36 E	G24q-3	1x26	40
ITA 56 AL	R7S 78 mm.	2x100	20
ITA 56 M 2x26	G24d-3	2x26	40
ITA 56 M 1x36	2G11	1x36	40
ITA 56 E	2G11	1x36	40
ITA 56 ED	2G11	1x36	40
ITA 68 AL	R7S 78 mm.	3x100	20
ITA 68 E 55	2G11	1x55	40
ITA 68 ED	2G11	1x55	40
ITA 68 E 80	2G11	1x80	20

AL = Halogen* halogène*halógena
M = Magnetiskt drivdon* conventional ballast
ferro magnetique*KVG
E = Elektroniskt drivdon* EVG *electronic ballast
ED = Dimmbart elektroniskt drivdon* EVG dimmbar
electronic ballast dimmable
ballast électronique dimmable

