

ACO Acryl

Design: Eugenio e Andrea Parnio 2001

Vägglampa/plafond med vit acrylskärm och armaturstomme i stål.

Levereras i två alternativ på skärmval.

Kod 1C: konkav

kod 1A: konvex

Wall - ceiling lamp with white acrylic diffuser and clear supports. Body in steel.

Diffuser available:

Code 1C: concave

Code 1A: convex

Lampada a parete - plafoniera con diffusore in metacrilato bianco e supporti trasparenti.

Struttura in acciaio. Diffusore disponibile:

Codice 1C: concavo

Codice 1A: convesso

Wand - Deckenleuchte. Diffusor: aus Metakryl, weiss. Halterungen: aus Metakryl transparent.

Struktur: Aus Stahl. Diffusor in den Versionen:

Code 1C: konkav

Code 1A: konvex

Applique - plafonnier avec diffuseur en methacrylate blanc et supports transparent. Structure en acier.

Diffuseur disponible dans les version:

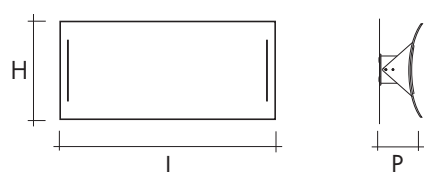
Code 1C: Concave

Code 1A: Convex

Art nr		W	IP
ACO 1A-35 M	G24d-3	1x26	20
ACO 1A-35 E	G24q-3	1x26	20 x
ACO 1A-55 M	2G11	1x36	20
ACO 1A-55 E	2G11	1x36	20

Art nr		W	IP
ACO 1C-35 M	G24d-3	1x26	20
ACO 1C-35 E	G24q-3	1x26	20 x
ACO 1C-55 M	2G11	1x36	20
ACO 1C-55 E	2G11	1x36	20

x Endast väggmontage * Solo parete *only wall bracket *Nur für Wandleuchte
Seulement applique *Lámpara de pared



Art nr	L	H	P
--------	---	---	---

cm

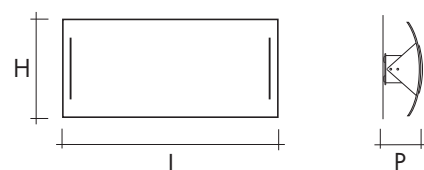
ACO 1A-35	35,0	24,0	10,8
-----------	------	------	------

ACO 1A-55	55,0	24,0	10,8
-----------	------	------	------

inch

ACO 1A-35	13 ³ / ₄	9 ¹ / ₂	4 ¹ / ₃
-----------	--------------------------------	-------------------------------	-------------------------------

ACO 1A-55	21 ³ / ₄	9 ¹ / ₂	4 ¹ / ₃
-----------	--------------------------------	-------------------------------	-------------------------------



Art nr	L	H	P
--------	---	---	---

cm

ACO 1C-35	35,0	24,0	10,0
-----------	------	------	------

ACO 1C-55	55,0	24,0	10,0
-----------	------	------	------

inch

ACO 1C-35	13 ³ / ₄	9 ¹ / ₂	4"
-----------	--------------------------------	-------------------------------	----

ACO 1C-55	21 ³ / ₄	9 ¹ / ₂	4"
-----------	--------------------------------	-------------------------------	----

M = Magnetiskt drivdon* reattore elettromeccanico
KVG *ferro magnetique *conventional ballast
reactancia mecanica

E = Elektroniskt drivdon *reattore elettronico
electronic ballast

