



LIGHT BOX

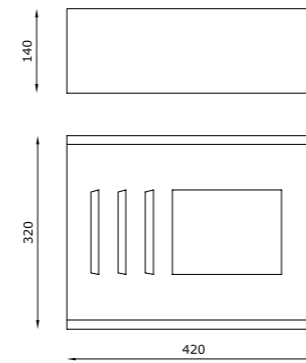


Un box da cui la luce si sprigiona con determinazione, creando effetti luminosi suggestivi: Light Box è un proiettore da interni da parete a luce diretta ed indiretta dotato di gruppo ottico asimmetrico ad alta resa in alluminio 99,85% protetto da un vetro di sicurezza. Il prodotto è dotato di un telaio portacomponenti in acciaio verniciato bianco sul quale sono presenti guide su cui viene posizionato il corpo in AirCoral®.











Light Box è ideale per l'illuminazione di ambienti quali uffici, saloni, banche, chiese e centri commerciali; valorizza gli spazi, accentua i dettagli architettonici e le strutture, per una massima flessibilità di utilizzo.

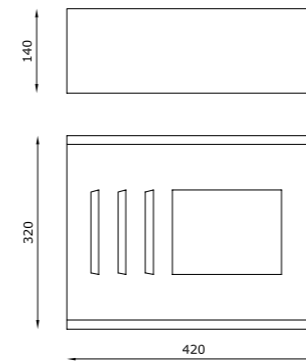
A box out of which light comes out with determination, creating evocative light effects: Light Box is a wall direct and indirect light projector with a asymmetrical reflector in aluminium 99.85%, high luminance, protected by a diffusing security glass. The product is provided with a stainless steel control gear plate, white painted, on which AirCoral® body is installed by guide rail.

Light Box is ideal to light up offices, halls, banks, churches and shopping centres; it enhances spaces, highlights architectural details and structures, for the highest flexibility of use.














TECHNICAL FEATURES

Code	2106.AC	2107.AC	2206.AC	2207.AC
Type	Wall lamp 	Wall lamp 	Wall lamp 	Wall lamp 
Material	AC: AirCoral®	AC: AirCoral®	AC: AirCoral®	AC: AirCoral®
Absorption capacity*	21.19 m ²	21.19 m ²	21.19 m ²	21.19 m ²
Mounting	Wall mounting	Wall mounting	Wall mounting	Wall mounting
IP rating	IP40	IP40	IP40	IP40
Insulation class	I	I	I	I
Control gear	-	-	-	-
Lamp type (indirect lighting)	HIT-DE 	HIT-DE 	HIT-DE 	HIT-DE 
Lamp wattage	1 x 70W	1 x 150W	1 x 70W	1 x 150W
Luminous efficacy	-	-	-	-
Light distribution	-	-	-	-
Fitting	Rx7s	Rx7s	Rx7s	Rx7s
Light colour	-	-	-	-
Lamp type (direct lighting)	-	-	TC-F 	TC-F 
Lamp wattage	-	-	36W	36W
Luminous efficacy	-	-	-	-
Light distribution	-	-	-	-
Fitting	-	-	2G10	2G10
Light colour	-	-	-	-
Voltage connection	220-240V · 50/60Hz	220-240V · 50/60Hz	220-240V · 50/60Hz	220-240V · 50/60Hz
CRI	-	-	-	-
Emergency	-	-	-	-
Energy efficiency class	A	A	A	A
Note	Floodlight with indirect lighting for metal Halide source.	Floodlight with indirect lighting for metal Halide source.	Floodlight for direct lighting with compact fluorescent lamp and for indirect lighting with metal Halide source.	Floodlight for direct lighting with compact fluorescent lamp and for indirect lighting with metal Halide source.



TECHNICAL FEATURES

Code	2403.AC	2503.AC	2306.AC	2307.AC
Type	Wall lamp 	Wall lamp 	Wall lamp 	Wall lamp 
Material	AC: AirCoral®	AC: AirCoral®	AC: AirCoral®	AC: AirCoral®
Absorption capacity*	21.19 m²	21.19 m²	21.19 m²	21.19 m²
Mounting	Wall mounting	Wall mounting	Wall mounting	Wall mounting
IP rating	IP40	IP40	IP40	IP40
Insulation class	I	I	I	I
Control gear	-	-	-	-
Lamp type (indirect lighting)	QT-DE12 	QT-DE12 	HIT-DE 	HIT-DE 
Lamp wattage	1 x 300W	1 x 300W	1 x 70W	1 x 150W
Luminous efficacy	-	-	-	-
Light distribution	-	-	-	-
Fitting	R7s	R7s	Rx7s	Rx7s
Light colour	-	-	-	-
Lamp type (direct lighting)	TC-F 	-	TC-F 	TC-F 
Lamp wattage	1 x 36W	-	1 x 36W	1 x 36W
Luminous efficacy	-	-	-	-
Light distribution	-	-	-	-
Fitting	2G10	-	2G10	2G10
Light colour	-	-	-	-
Voltage connection	220-240V · 50/60Hz	220-240V · 50/60Hz	220-240V · 50/60Hz	220-240V · 50/60Hz
CRI	-	-	-	-
Emergency	-	-	1 hour	1 hour
Energy efficiency class	A	A	A	A
Note	Floodlight for direct lighting with compact fluorescent lamp and halogen lamp for indirect lighting.	Halogen indirect lighting floodlight.	Floodlight for direct lighting with compact fluorescent lamp predisposed for emergency. Indirect lighting with metal Halide source. Emergency kit for permanent lighting c/w inverter and NiCd battery for 1 hour minimum & control LED.	Floodlight for direct lighting with compact fluorescent lamp predisposed for emergency. Indirect lighting with metal Halide source. Emergency kit for permanent lighting c/w inverter and NiCd battery for 1 hour minimum & control LED.