

# Vary



Wall lamps for exterior equipped with POWER LEDs, direct/indirect light distribution under adjustable angle.

Die cast aluminium housing electrostatically painted in mat white, dark grey or dark brown, transparent glass diffusers.

Aplice pentru exterior echipate cu LED-uri de putere, cu dispersie luminoasă directă/indirectă cu unghi reglabil.  
Corp din aluminiu turnat sub presiune vopsit în câmp electrostatic, disponibil în variante de culori alb mat, gri închis sau maro închis, dispersoare din sticlă transparentă.

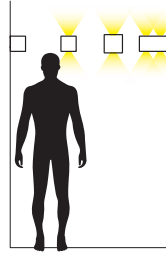
Applique per esterni, equipaggiate con POWER LED, ad emissione luminosa diretta/indiretta con fasci di luce regolabile.  
Corpo in pressofusione di alluminio, verniciato a polveri, disponibile nelle varianti colore bianco opaco, grigio scuro o marrone scuro, diffusori in vetro trasparente.

Бра для наружного освещения, оснащенное мощными светодиодами излучающими прямой/отраженный свет и регулируемым углом рассеивания.  
Корпус из алюминия литого под давлением, окрашенного в электростатическом поле в матовый белый или темно коричневый цвет, рассеиватель из прозрачного стекла.

Állítható szögű, direkt/indirekt fényszórású, teljesítmény LED-ekkel felszerelt kültéri falilámpák, elektrosztatikus térben mattfehérre, sötétszürkére vagy sötétbarnára festett színváltozatú, nyomás alatt öntött alumínium lámpatesttel és áttetsző üveg diszperzórokkal.

Екстериорни аплици, оборудвани с POWER светодиоди, пряко/непряко разпределение на светлината и регулируем ъгъл.  
Корпус от алуминий, лят под налягане, електростатично боядисан в бял мат, тъмно сиво или тъмно кафяво, с разсейватели от прозрачно стъкло.

Vonkajšie nástenné svietidlá vybavené POWER LED s priamym alebo nepriamym svetelným tokom a nastaviteľným uhlom svietenia.  
Hliníková zliatina elektrostaticky maľovaná v matnej bielej, tmavo šedej alebo tmavo hnedej farbe, číry sklený difúzor.

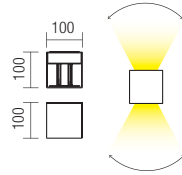




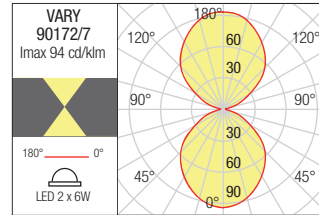
**WALL LAMP • APLICĂ**

Type	Code	Finishing	LED type	Input voltage	Power	Luminous Flux Source/system	CCT	Optics	CRI
	<b>90172</b>	MWH	COB LED BRIDGELUX, 2pcs.	110-240V	2 x 6W	1188/744 lm	3000K	0-120°	82
	<b>90173</b>	DG	COB LED BRIDGELUX, 2pcs.	110-240V	2 x 6W	1188/744 lm	3000K	0-120°	82
	<b>90174</b>	DB	COB LED BRIDGELUX, 2pcs.	110-240V	2 x 6W	1188/744 lm	3000K	0-120°	82
	<b>90175</b>	MWH	COB LED BRIDGELUX, 2pcs.	110-240V	2 x 6W	1260/781 lm	4000K	0-120°	82
	<b>90176</b>	DG	COB LED BRIDGELUX, 2pcs.	110-240V	2 x 6W	1260/781 lm	4000K	0-120°	82
	<b>90177</b>	DB	COB LED BRIDGELUX, 2pcs.	110-240V	2 x 6W	1260/781 lm	4000K	0-120°	82

Dimension



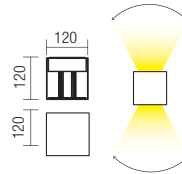
Photometry



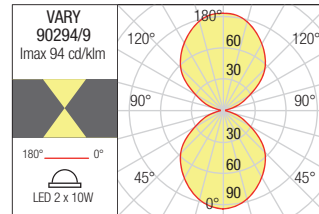
**WALL LAMP • APLICĂ**

Type	Code	Finishing	LED type	Input voltage	Power	Luminous Flux Source/system	CCT	Optics	CRI
	<b>90294</b>	MWH	COB LED BRIDGELUX, 2pcs.	110-240V	2 x 10W	2200/1178 lm	3000K	0-120°	82
	<b>90296</b>	DG	COB LED BRIDGELUX, 2pcs.	110-240V	2 x 10W	2200/1178 lm	3000K	0-120°	82
	<b>90298</b>	DB	COB LED BRIDGELUX, 2pcs.	110-240V	2 x 10W	2200/1178 lm	3000K	0-120°	82
	<b>90295</b>	MWH	COB LED BRIDGELUX, 2pcs.	110-240V	2 x 10W	2310/1237 lm	4000K	0-120°	82
	<b>90297</b>	DG	COB LED BRIDGELUX, 2pcs.	110-240V	2 x 10W	2310/1237 lm	4000K	0-120°	82
	<b>90299</b>	DB	COB LED BRIDGELUX, 2pcs.	110-240V	2 x 10W	2310/1237 lm	4000K	0-120°	82

Dimension



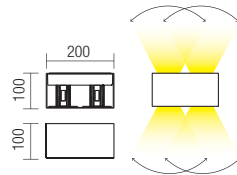
Photometry



**WALL LAMP • APLICĂ**

Type	Code	Finishing	LED type	Input voltage	Power	Luminous Flux Source/system	CCT	Optics	CRI
	<b>90300</b>	MWH	COB LED BRIDGELUX, 4pcs.	110-240V	4 x 5W	2285/1120 lm	3000K	0-120°	82
	<b>90302</b>	DG	COB LED BRIDGELUX, 4pcs.	110-240V	4 x 5W	2285/1120 lm	3000K	0-120°	82
	<b>90304</b>	DB	COB LED BRIDGELUX, 4pcs.	110-240V	4 x 5W	2285/1120 lm	3000K	0-120°	82
	<b>90301</b>	MWH	COB LED BRIDGELUX, 4pcs.	110-240V	4 x 5W	2399/1176 lm	4000K	0-120°	82
	<b>90303</b>	DG	COB LED BRIDGELUX, 4pcs.	110-240V	4 x 5W	2399/1176 lm	4000K	0-120°	82
	<b>90305</b>	DB	COB LED BRIDGELUX, 4pcs.	110-240V	4 x 5W	2399/1176 lm	4000K	0-120°	82

Dimension



Photometry

