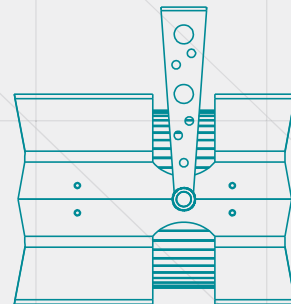




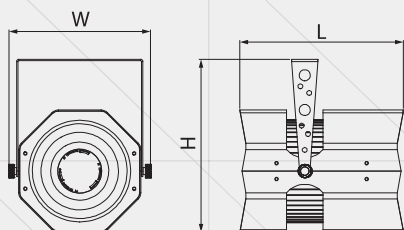
## VIRGO

A dynamical asymmetrical shape, **VIRGO**, combines aesthetics with performance. The multiple optical version is recommended in various applications and integration into any type of environment, especially in retail areas .



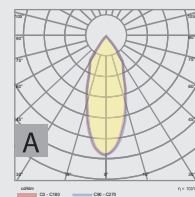
# VIRGO

- Installation type: Comercial centers lighting
- Colour temperature: warm, neutral, cold
- Colour rendering index: CRI > 80
- Ingress protection: IP30
- Power supply: 230 V / 50 Hz
- Safety class: II
- Operating temperature range: max. + 45°C

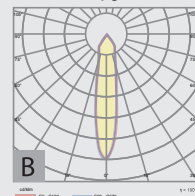


Code	Nominal power	Diffuser	Luminous flux	Dimensions; Weight ( L x W x H );( kg )	Light distribution	Observation
RS 81797-001	40 W	matte	4300 lm	195 x 185 x 138 mm 1,6 kg	C	-
RS 81797-002	40 W	matte	4300 lm	195 x 185 x 138 mm 1,6 kg	B	-
RS 81797-003	40 W	matte	4300 lm	195 x 185 x 138 mm 1,6 kg	A	-
RS 81797-004	20 W	matte	1500 lm	186 x 128 x 132 mm 0,8 kg	A	rail mounting
RS 81797-005	20 W	matte	1500 lm	186 x 128 x 132 mm 0,8 kg	B	rail mounting
RS 81797-006	20 W	matte	1500 lm	186 x 128 x 132 mm 0,8 kg	D	rail mounting
RS 81797-007	20 W	transparent	1500 lm	186 x 128 x 132 mm 0,8 kg	C	rail mounting

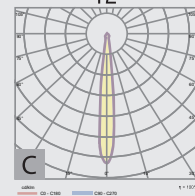
38°



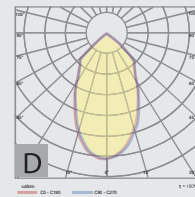
19°



12°



60°



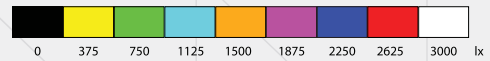
Compliance standards :  
 SR EN 60598-1:2015+AC:2016  
 SR EN 60598-2-1:2001  
 SR EN 62031:2009+A1:2013+A2:2015  
 SR EN 55015:2014+A1:2015  
 SR EN 61000-3-2:2015  
 SR EN 61000-3-3:2014  
 SR EN 61547:2010



## VIRGO



Height of space : 3,500 m  
Maintenance factor : 0,90



Surface	$\rho$ [%]	$E_m$ [lx]	$E_{min}$ [lx]	$E_{max}$ [lx]	$u_0$
Usable plan	/	1042	12	2522	0.012
Floor	20	760	9,49	2263	0.012
Ceiling	70	307	43	638	0.140
Walls	50	225	27	1078	/