## Curvè



Wall Lights | 220-240 V | 1xR7s 1030











	270	60
90		

Installation position         Wall lights           Installation environment         Indoor           Power         1 x 80 W           Lamp cap         1 x R7s           Frequency         50-60 Hz           Optics         General Lighting           Light emission direction         downward and upward           Safety class         1           IP         IP20           Glow wire test         850°           Direct mounting on normally flammable surfaces         Yes           CE         Yes           ETL         No           Fire Rated (BS 476 PT21 compliant)         No           Induction         No           Emergency mode         No           Motion sensor         No           Directional         No           Tilting         No           Walk-over         No           Drive-over         No           Cable included         No           Resin potting         No           Type of light emission         Double emission           Net weight         0.800 Kg	Technical data	
Power         1 x 80 W           Lamp cap         1 x R7s           Frequency         50-60 Hz           Optics         General Lighting           Light emission direction         downward and upward           Safety class         1           IP         IP20           Glow wire test         850°           Direct mounting on normally flammable surfaces         Yes           CE         Yes           ETL         No           Fire Rated (BS 476 PT21 compliant)         No           Induction         No           Motion sensor         No           Motion sensor         No           Directional         No           Tilting         No           Walk-over         No           Drive-over         No           Cable included         No           Resin potting         No           Type of light emission         Double emission	Installation position	Wall lights
Lamp cap         1 x R7s           Frequency         50-60 Hz           Optics         General Lighting           Light emission direction         downward and upward           Safety class         1           IP         IP20           Glow wire test         850°           Direct mounting on normally flammable surfaces         Yes           CE         Yes           ETL         No           Fire Rated (BS 476 PT21 compliant)         No           Induction         No           Emergency mode         No           Motion sensor         No           Directional         No           Tilting         No           Walk-over         No           Drive-over         No           Cable included         No           Resin potting         No           Type of light emission         Double emission	Installation environment	Indoor
Frequency 50-60 Hz Optics General Lighting Light emission direction downward and upward Safety class 1 IP IP20 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Induction No Emergency mode No Motion sensor No Directional No Tilting No Tilting No Orive-over No Cable included No Resin potting No Type of light emission Double emission	Power	1 x 80 W
Optics General Lighting Light emission direction downward and upward  Safety class 1 IP IP20 Glow wire test 850° Direct mounting on normally flammable surfaces Yes CE Yes ETL No Fire Rated (BS 476 PT21 compliant) No Induction No Emergency mode No Motion sensor No Directional No Tilting No Orive-over No Cable included No Resin potting No Type of light emission Double emission	Lamp cap	1 x R7s
Light emission direction  Safety class  IP  IP20  Glow wire test  B50°  Direct mounting on normally flammable surfaces  CE  Yes  ETL  No  Fire Rated (BS 476 PT21 compliant)  Induction  No  Emergency mode  No  Motion sensor  No  Directional  Tilting  No  Valk-over  No  Cable included  No  Type of light emission  IP20  downward and upward  IP20  Bownward  No  Presc  FIP20  Separate  No  No  Total  And  Tilting  No  No  Total  No  Total  No  Total  No  Total  Double emission	Frequency	50-60 Hz
Light emission direction  Safety class  IP  IP20  Glow wire test  B50°  Direct mounting on normally flammable surfaces  CE  Yes  ETL  No  Fire Rated (BS 476 PT21 compliant)  Induction  No  Emergency mode  No  Motion sensor  No  Directional  No  Tilting  No  Walk-over  No  Cable included  No  Resin potting  Type of light emission  IP20  R50°  Ne  Yes  Yes  Yes  Yes  Yes  Yes  Yes	Optics	General Lighting
IP         IP20           Glow wire test         850°           Direct mounting on normally flammable surfaces         Yes           CE         Yes           ETL         No           Fire Rated (BS 476 PT21 compliant)         No           Induction         No           Emergency mode         No           Motion sensor         No           Directional         No           Tilting         No           Walk-over         No           Drive-over         No           Cable included         No           Resin potting         No           Type of light emission         Double emission	Light emission direction	
Glow wire test         850°           Direct mounting on normally flammable surfaces         Yes           CE         Yes           ETL         No           Fire Rated (BS 476 PT21 compliant)         No           Induction         No           Emergency mode         No           Motion sensor         No           Directional         No           Tilting         No           Walk-over         No           Drive-over         No           Cable included         No           Resin potting         No           Type of light emission         Double emission	Safety class	1
Direct mounting on normally flammable surfaces         Yes           CE         Yes           ETL         No           Fire Rated (BS 476 PT21 compliant)         No           Induction         No           Emergency mode         No           Motion sensor         No           Directional         No           Tilting         No           Walk-over         No           Drive-over         No           Cable included         No           Resin potting         No           Type of light emission         Double emission	IP	IP20
CE         Yes           ETL         No           Fire Rated (BS 476 PT21 compliant)         No           Induction         No           Emergency mode         No           Motion sensor         No           Directional         No           Tilting         No           Walk-over         No           Drive-over         No           Cable included         No           Resin potting         No           Type of light emission         Double emission	Glow wire test	850°
ETL         No           Fire Rated (BS 476 PT21 compliant)         No           Induction         No           Emergency mode         No           Motion sensor         No           Directional         No           Tilting         No           Walk-over         No           Drive-over         No           Cable included         No           Resin potting         No           Type of light emission         Double emission	Direct mounting on normally flammable surfaces	Yes
Fire Rated (BS 476 PT21 compliant)         No           Induction         No           Emergency mode         No           Motion sensor         No           Directional         No           Tilting         No           Walk-over         No           Drive-over         No           Cable included         No           Resin potting         No           Type of light emission         Double emission	CE	Yes
Induction         No           Emergency mode         No           Motion sensor         No           Directional         No           Tilting         No           Walk-over         No           Drive-over         No           Cable included         No           Resin potting         No           Type of light emission         Double emission	ETL	No
Emergency mode         No           Motion sensor         No           Directional         No           Tilting         No           Walk-over         No           Drive-over         No           Cable included         No           Resin potting         No           Type of light emission         Double emission	Fire Rated (BS 476 PT21 compliant)	No
Motion sensor         No           Directional         No           Tilting         No           Walk-over         No           Drive-over         No           Cable included         No           Resin potting         No           Type of light emission         Double emission	Induction	No
Directional         No           Tilting         No           Walk-over         No           Drive-over         No           Cable included         No           Resin potting         No           Type of light emission         Double emission	Emergency mode	No
Tilting         No           Walk-over         No           Drive-over         No           Cable included         No           Resin potting         No           Type of light emission         Double emission	Motion sensor	No
Walk-over No Drive-over No Cable included No Resin potting No Type of light emission Double emission	Directional	No
Drive-over No Cable included No Resin potting No Type of light emission Double emission	Tilting	No
Cable included No Resin potting No Type of light emission Double emission	Walk-over	No
Resin potting No Type of light emission Double emission	Drive-over	No
Type of light emission Double emission	Cable included	No
77 - 3	Resin potting	No
Net weight 0.800 Kg	Type of light emission	Double emission
	Net weight	0.800 Kg

Finishing diffus	er	
Material	Glass	
Colour	white	
Processing	Sandblasting	



## Wall Lights | 220-240 V | 1xR7s **1030**

Double emission wall lights for indoor application. Halogen lamp included 80W, lamp cap 1xR7s.

The diffuser is made of glass with a sandblasting treatment; the mounting frame is made of iron, with a nickel finish, processed by means of electroplating. The ingress protection degree is IP20; the total weight is of 0.800 kg.

The device features protection class I and can be wall lights-mounted.

135°	150°	165°	180° 120	165°	150°	135°
20°			100			12
			60			
)5°			40			10
0°			><			9
5°				X		<b>/</b>
0.		X				\

\_\_\_\_ C0/C180 \_\_\_\_ C90/C270

0.5	1.18	E(C0) E(C0)	49.7° 48.1°	540 73 80
1.0	2.36 2.23	E(0°) E(0°)	49.7° 48.1°	135 18 20
1.5	3.54 3.34	E(0°) E(C90) E(C0)	49.7° 48.1°	60 8 9
2.0	4.72 4.46	E(0°) E(C90) E(C0)	49.7° 48.1°	34 5 5
2.5	5.90 5.57	E(0°) E(C90) E(C0)	49.7° 48.1°	22 3 3
3.0 Distance [m]	7.07 6.69 Cone diameter [m]	E(0°) E(C90) E(C0)	49.7° 48.1° Illuminai	15 2 2

CU/C100 (Hall-peak divergence: 90.2-)
C90/C270 (Half-peak divergence: 99.4°)

Illuminotechnical Features	
Light Output Ratio (LOR)	50 %
Luminous flux (source)	1400 lm
Luminaire luminous flux	709 lm
Consumption	80 W
Luminaire efficacy	17 lm/W
Colour temperature	2950 K
Colour rendering index	100 Ra

UGR	
X=4H   Y=8H	S=0.25H
Reflection factor	70/50/20
UGR transversal	< 16
UGR axial	< 16

OPTICAL		
Light distribution simmetry	Symmetrical 2	
Ottica C0/C180	96°	
Ottica C90/C270	99°	