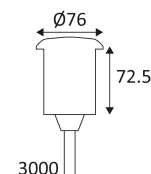


# GL200


This product contains 1 light source(s) of energy efficiency E.




CODE	MATERIAL	AC	LED	T° (K)	LED Lumen	System Lumen
GL200DX1X27	STAINLESS STEEL 316	AC 230V	5,7W	2700K	240 Lm	10 Lm
GL200DX1X30	STAINLESS STEEL 316	AC 230V	5,7W	3000K	270 Lm	10 Lm
GL200DX1X40	STAINLESS STEEL 316	AC 230V	5,7W	4000K	280 Lm	10 Lm
GL200AX1X30	ANTIQUÉ BRASS	AC 230V	5,7W	3000K	270 Lm	10 Lm
GL200DX2127	STAINLESS STEEL 316	AC 230V	5,7W	2700K	240 Lm	20 Lm
GL200DX2130	STAINLESS STEEL 316	AC 230V	5,7W	3000K	270 Lm	20 Lm
GL200DX2140	STAINLESS STEEL 316	AC 230V	5,7W	4000K	280 Lm	20 Lm
GL200AX2130	ANTIQUÉ BRASS	AC 230V	5,7W	3000K	270 Lm	20 Lm
GL200DX2227	STAINLESS STEEL 316	AC 230V	5,7W	2700K	240 Lm	20 Lm
GL200DX2230	STAINLESS STEEL 316	AC 230V	5,7W	3000K	270 Lm	20 Lm
GL200DX2240	STAINLESS STEEL 316	AC 230V	5,7W	4000K	280 Lm	20 Lm
GL200AX2230	ANTIQUÉ BRASS	AC 230V	5,7W	3000K	270 Lm	20 Lm
GL200DX3X27	STAINLESS STEEL 316	AC 230V	5,7W	2700K	240 Lm	30 Lm
GL200DX3X30	STAINLESS STEEL 316	AC 230V	5,7W	3000K	270 Lm	30 Lm
GL200AX3X30	ANTIQUÉ BRASS	AC 230V	5,7W	3000K	270 Lm	30 Lm
GL200DX4X27	STAINLESS STEEL 316	AC 230V	5,7W	2700K	240 Lm	40 Lm
GL200DX4X30	STAINLESS STEEL 316	AC 230V	5,7W	3000K	270 Lm	40 Lm
GL200DX4X40	STAINLESS STEEL 316	AC 230V	5,7W	4000K	280 Lm	40 Lm
GL200AX4X30	ANTIQUÉ BRASS	AC 230V	5,7W	3000K	270 Lm	40 Lm




ACCESSOIRES	MATERIAL	DESCRIPTION	L (mm)
TUBE68	ALUMINIUM	INSTALLATION TUBE 72x150mm	150
JB5		IP68 PARALLEL CONNECTION BOX WITH GEL	
WC59		IP68 CONNECTOR	

 Recessed floor mounting only.

 Outdoor use.

 Protected against the ingress of dust. Protected against jets of water.

 Protection against an impact energy of 20 Joules.

 Earth wire . Fixture equipped with primary insulation only.

 Hole cut to insert luminaire (70mm)





Beam 90°.



Product in conformity CE.



Colour rendering index >80.



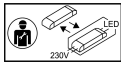
LED specifications.



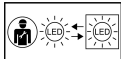
Power supply included.



7 years warranty.



Replaceable control gear by an electrician.



Replaceable LED light source by an electrician.