



General info

Indoor - Suspensions

Ean	8021696247274
Item	GEMINI SP D081 ON-OFF BIANCO
Installation	Suspensions
Guarantee	5 years
Gross weight	2.95 kg
Volume	0.07744 m ³

Technical info

Net weight	2.06 kg
Insulation class	I
Protection index	IP20
Compliance	CE
Operating temperature	0° ~ +40 °C
Full load efficiency	X
Dimmer	NO, On-Off
Power output	220-240 V AC 50/60 Hz
Power supply	In-built, included Replaceable (by qualified operators only), electronic

Source info

Integrated source	Integrated LED module
Replaceable source	Replaceable (by qualified operators only)
Power	59 W
Emission	Direct
Max consumption	max 59,00 W
Features LED	LED SMD
CCT LED	3000 K
Duration LED (t. 25°C)	50000 h
CRI	> 80
Light beam	130°
Light beam flux	8100 lm
Useful light flux	5280 lm
Photobiological risk	1



General info

Indoor - Suspensions

Ean	8021696247281
Item	GEMINI SP D081 ON-OFF NERO
Installation	Suspensions
Guarantee	5 years
Gross weight	2.95 kg
Volume	0.07744 m ³

Technical info

Net weight	2.06 kg
Insulation class	I
Protection index	IP20
Compliance	CE
Operating temperature	0° ~ +40 °C
Full load efficiency	X
Dimmer	NO, On-Off
Power output	220-240 V AC 50/60 Hz
Power supply	In-built, included Replaceable (by qualified operators only), electronic

Source info

Integrated source	Integrated LED module
Replaceable source	Replaceable (by qualified operators only)
Power	59 W
Emission	Direct
Max consumption	max 59,00 W
Features LED	LED SMD
CCT LED	3000 K
Duration LED (t. 25°C)	50000 h
CRI	> 80
Light beam	130°
Light beam flux	8100 lm
Useful light flux	3440 lm
Photobiological risk	1



General info

Indoor - Suspensions

Ean	8021696269849
Item	GEMINI SP D081 ON-OFF OTTONE
Installation	Suspensions
Guarantee	5 years
Gross weight	2.95 kg
Volume	0.07744 m ³

Technical info

Net weight	2.06 kg
Insulation class	I
Protection index	IP20
Compliance	CE
Operating temperature	0° ~ +40 °C
Full load efficiency	X
Dimmer	NO, On-Off
Power output	220-240 V AC 50/60 Hz
Power supply	In-built, included Replaceable (by qualified operators only), electronic

Source info

Integrated source	Integrated LED module
Replaceable source	Replaceable (by qualified operators only)
Power	59 W
Emission	Direct
Max consumption	max 59,00 W
Features LED	LED SMD
CCT LED	3000 K
Duration LED (t. 25°C)	50000 h
CRI	> 80
Light beam	130°
Light beam flux	8100 lm
Useful light flux	4290 lm
Photobiological risk	1