



General Information

Material number	20538415
Type	flush ceiling fan without
Product segment	Indoor
Theme	Fan/Ventilator

Dimensions

Article Height (in mm)	235
Article Diameter (in mm)	1500
Net Weight (in kg)	5.3

Material & Colour

Enclosure Material	ABS
Enclosure Colour	matte black

Functionality

Switch Type	without switch
Function	remote control incl. timer reversible 6 speeds
Battery	Yes
Battery Type	AAA; Alkali; LR03; 1,5V; Micro

Technical Information

Protection Degree	IP20
Protection Class	1
Mains Voltage	220-240V, 50Hz
Operation Voltage	220-240V, 50Hz
Certificate	YES

Illuminant 1

Illuminant incl. (1)	Exclusive
----------------------	-----------



16089
m³/h

13°





General Information

Material number	20538402
Type	flush ceiling fan without
Product segment	Indoor
Theme	Fan/Ventilator

Dimensions

Article Height (in mm)	235
Article Diameter (in mm)	1500
Net Weight (in kg)	5.3

Material & Colour

Enclosure Material	ABS
Enclosure Colour	matte black

Functionality

Switch Type	without switch
Function	remote control incl. timer reversible 6 speeds
Battery	Yes
Battery Type	AAA; Alkali; LR03; 1,5V; Micro

Technical Information

Protection Degree	IP20
Protection Class	1
Mains Voltage	220-240V, 50Hz
Operation Voltage	220-240V, 50Hz
Certificate	YES

Illuminant 1

Illuminant incl. (1)	Exclusive
----------------------	-----------



16089 13°
m³/h





General Information

Material number	20538401
Type	flush ceiling fan without
Product segment	Indoor
Theme	Fan/Ventilator

Dimensions

Article Height (in mm)	235
Article Diameter (in mm)	1500
Net Weight (in kg)	5.3

Material & Colour

Enclosure Material	ABS
Enclosure Colour	matte white

Functionality

Switch Type	without switch
Function	remote control incl. timer reversible 6 speeds
Battery	Yes
Battery Type	AAA; Alkali; LR03; 1,5V; Micro

Technical Information

Protection Degree	IP20
Protection Class	1
Mains Voltage	220-240V, 50Hz
Operation Voltage	220-240V, 50Hz
Certificate	YES

Illuminant 1

Illuminant incl. (1)	Exclusive
----------------------	-----------



16089
m³/h

13°

