



NORDIK® EVOLUTION RANGE

Ceiling fans

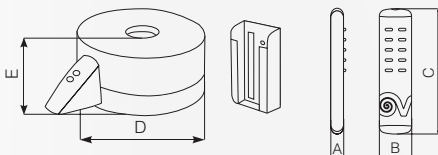
ACCESSORIES

TELENORDIK 5TR (code 22386)



- New infrared remote control 5 speeds-timer-reverse
- The receiver is hidden inside the fan casing, with only the tip in which the sensor is located protruding.
- Uses infrared transmission to eliminate possible interference with radios or other electrical units.
- Set consists of a receiver, which is fitted to the fan ceiling rod, a transmitter, which sends the desired commands to the fan and a transmitter carrying case which can be fixed to the wall.
- Provided with LED indicators showing operation and "stand-by" status (power on).
- Remote-control range: approximately 13 meters line of sight.
- Fan and remote-control unit are both IMQ approved.
- Easy to install as connections between the fan and fixed speed regulator are not necessary.
- Transmitter can control any TeleNordik receiver.

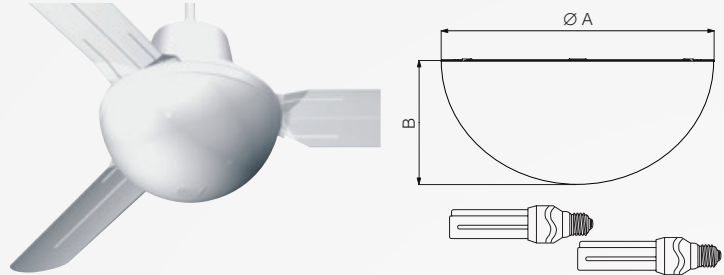
Remote control	-	infrared
Receiver Volt at 50 Hz	Hz	220-240
Stand by	W	0.558
Maximum load Watt	W	100
Transmitter battery	-	2 x AAA 1.5 V
Receiver	Kg	0.76
Transmitter	Kg	0.06
Insulation	-	Cl. II



Models	A	B	C	D	E
5TR	20	43	155	154	62

Dimensions (mm)

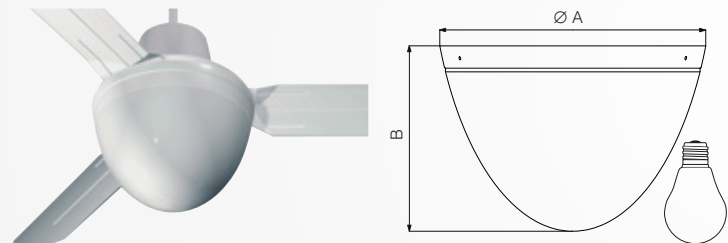
EVOLUTION LIGHT KIT ES (code 22414)



- Lighting system kit for all Nordik Evolution fans.
- Model for two energy saving lamps with Edison E27 fittings and maximum power output of 15 W each (equivalent to 75 W each).
- Diffuser globe made of strong laminated glass with opaque finish.
- Lamp max 15 W.
- Length=165 mm max.
- Not suitable for incandescent bulbs.

Models	ØA	B	Kg
Evolution Light Kit ES	291	120	1.0

EVOLUTION LIGHT KIT (code 22413)



- Lighting system kit for all Nordik Evolution fans.
- Model for one traditional incandescent bulb with Edison E27 fitting and maximum power output of 150 W.
- Diffuser made of opalescent laminated glass.

Models	ØA	B	Kg
Evolution Light Kit	291	203	1.6

KIT SCBRR5/5L/M BUILT-IN (cod. 22489)



- Kit to convert SCRR5 and SCRR5L position controllers from surface to flush-mounted.

SCRR/M (code 12965)



- Electronic reversible speed controller for use with up to 6 ceiling-mounted fans.
- Convertible to flush mounted using SCBRR5/5L/M.
- 220-240V ~ 50 Hz.
- Maximum load: 450W (2.5 A).
- Weight: 0.2 Kg.
- Double insulation.

SCRR5 (code 12963)



- 5-position reversible speed controller for ceiling-mounted fans without light.
- Convertible to flush-mounted using SCBRR5/5L/M.
- 220-240V ~ 50 Hz.
- Maximum load: 100W.
- Weight: 0.58 Kg.
- Double insulation.

SCRR5L (code 12964)



- 5-position reversible speed controller for ceiling-mounted fans with light.
- Convertible to flush-mounted using SCBRR5/5L/M.
- 220-240V ~ 50 Hz.
- Maximum load: 250W.
- Weight: 0.58 Kg.
- Double insulation.