

# NEW PATENTED MECHANISM



**HONEYCOMB blinds**  
Control of Light, Climate and Privacy

  
**NBT**  
CURTAIN SYSTEMS

# COMFORT & SAFETY

## Honeycomb Motorized



- Operate with a remote control, an app or with a simple pull on the blind
- 100% wireless motorization enables easy and quick installation
- Manually override remote and app control with pull on the blind
- Integrated li-ion battery rechargeable with micro USB
- Honeycomb motor CM-08 is designed with a smart rotatable motor head that makes the motor suitable for both sides of the system
- Create fully automated honeycomb blinds by setting rooms, scenes and timers in the app

## CONFIGURATIONS

Top-Down / Bottom-Up / Twin






### Motorized

- Smart rotatable motor head for use on both sides
- Integrated li-ion battery rechargeable with micro USB



### Chain/Cord Loop

- Suitable for chain control and cord control
- Perfect for blinds of all sizes and difficult to reach blinds

Remote Data	Channels	Single Select	Channel Select	Frequency	Range	Power Supply	Length	Width	Height	Certificates
 CM-11 Hand Remote	1	-	-	433 MHz	30m with 1 concrete wall	CR2430 3.0V	120 mm	45 mm	14 mm	CEFC
 CM-12 Hand Remote	5	Ÿ	Ÿ	433 MHz	30m with 1 concrete wall	CR2430 3.0V	120 mm	45 mm	14 mm	CEFC
 CM-13 Hand Remote	15	Ÿ	Ÿ	433 MHz	30m with 1 concrete wall	CR2430 3.0V	120 mm	45 mm	14 mm	CEFC

# HONEYCOMB

Control of Light, Climate and Privacy

- A new modular system suitable for cellular fabrics in various sizes
- Three configurations, bottom-up and top-down / bottom-up / twin
- Top-down / bottom-up / twin features:
  - A special cavity for seamless connection between head rail and middle rail: no light gaps
  - Patented rail stopper prevents the bottom rail from passing the middle rail: no loose cords
  - Sheer and main can be combined in twin honeycomb.

## Honeycell fabrics

25 mm - 45 mm

- Excellent heat and light regulating properties
- Available in transparent, black-out and FR
- Plain and design fabrics





# TOP-DOWN / BOTTOM-UP / TWIN

Patented rail stopper integrated

- Head rail with a special cavity for the middle rail
- Seamless connection between both rails
- No light gap, clean design



- A patented mechanical top-down / bottom-up stopper prevents the bottom rail from passing the middle rail



- The cords in the system always remain tense, no loops occur when the system is operated manually or motorized



