## **REVAL BULB**



## Flexible LED Neon Tube REVAL BULB 12x20 10m 24V 12W 200lm 120° IP67 RGB

Product code 17447

Neon Flex RGB LED strip - the most impressive design element to include in your business and events!

Neon Flex creates the most exciting and aesthetic lighting solutions! This flexible LED strip can be shaped into various texts, numbers, shapes, and patterns.

Who/What is Neon Flex strip designed for?

For brands and companies that want to create attractive and eye-catching advertising lighting solutions. To support architectural applications, highlighting building contours, facade lighting, interior design, stair lighting, room separation, and more.

Neon Flex LED strips are perfect for event organizing! They can illuminate stages, create stage designs, and create a light-filled atmosphere.

Industrial use of Neon Flex includes lighting for machines and workplaces, as well as creating safety signs. The IP67-rated LED strip is suitable for both indoor and outdoor use.

You can trust our products, as we sell hundreds of meters of LED strips every day! Send us an inquiry, and we will make you an offer!



| Correlated colour temperature |                      |
|-------------------------------|----------------------|
| Luminous flux                 | 200lumens            |
| Luminaire's efficiency lm79   | 17lm/W               |
| Warranty                      | 5 years              |
| Source of light               | EPISTAR LED          |
| Led chip                      | 4040                 |
| Brand                         | REVAL BULB           |
| Supply voltage                | 24V                  |
| Output                        | 12W                  |
| Maximum output                | 12W                  |
| Pcb cu                        | 30z                  |
| Lens angle                    | 120°                 |
| Sdcm - macadam ellipses       | 3                    |
| Protection class              | IP67                 |
| Length                        | 10000.0mm            |
| Width                         | 12.0mm               |
| Height                        | 20.0mm               |
| Minimum length                | 50.0mm               |
| Work environment              | indoor / outdoor use |
| Operation temperature         | -30 ~ 50°C           |
| Certificates                  | CE                   |
| Eprel                         | <u>1988079</u>       |
| Energy class                  | G                    |



