

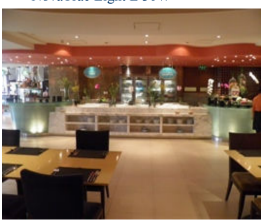
# NovaTrac Light Type E



68NV-COB-TLExx30U2

### NovaTrac Light E 30W

We are proud to introduce our new series of Nova Track Lights. The Nova Track are taking advantage of the "chip on board" COB technology, which has taken the LED development to a new turn. They are becoming more and more look and feel like the old fashion light bulbs. COB will allow the fixtures to use reflectors and lenses to make wonderful delivery of single shadow light beam. Remember how its feel when you see multiple shadows from a LED spot lights. You will not see that in the COB technology. The new series of Nova Tracks will bring you easy to install and easy to retrofit any existing track lights you already have, without re doing any electrical wiring.



## **Product Technical Data**

General Information Product Dimensions

Adaptor Track Light Height 285mm Life Span 50000hr Width 132mm Circular diameter 92mm

**Light Characteristics** 

Efficacy 94 lm/w Beam Angle 30 D

CCT 3000K,4000K,6400K Ordering Information

Flux 2700-3700 lm Product Name Nova Track Light E 30V

80 Product Ordering # 3000K 68NV-COB-TLE3030U2

 Color Rending Index
 4000K
 68NV-COB-TLE4030U2

 6400K
 68NV-COB-TLE6430U2

Electrical Characteristics Pieces Per Pack 1

Wattage 30W Packs Per Carton 50

Voltage 85-265VAC Net Weight Per Piece 300 Grams

#### **Temperature**

Power Factor

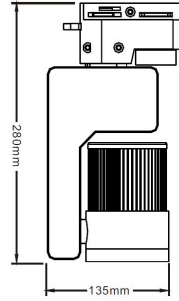
Operating Temp. -30(min), 65(max)C Storage -40(min), 65(max)C

0.937

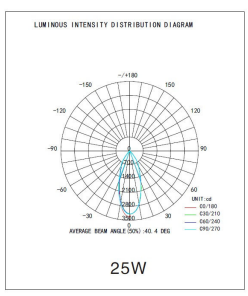
#### www.u-tron.com



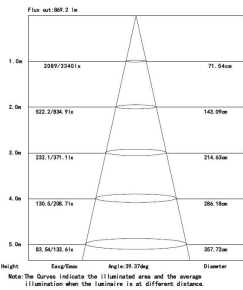
## **Technical Drawing**



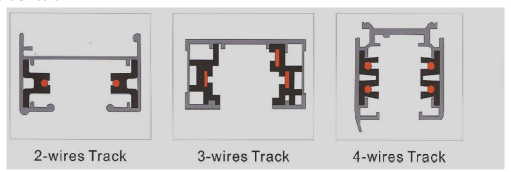
#### **Technical Data**



ø96mm →



Track Light Circuit



www.u-tron.com



## **Ordering Part Number**

Sample Number: 68NV-COB-TLE3020U2

