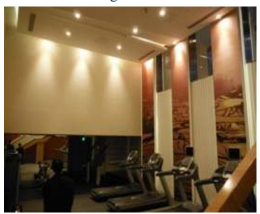


Nova Track Light Type A

68NV-COB-TLAxx35W

Nova Track Light A-35W

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 Informaion Adaptor Life Span | Track Light 50000hr | Product Dimensions Height Width | | 145mm 150mm |
|--|------------------------|---------------------------------------|-------|-----------------------|
| Light Characteristics | | | | |
| Efficacy | 94 lm/w | | | |
| Beam Angle | 30 D | | | |
| ССТ | 3000K,4000K,6400K | Ordering Information | l | |
| Flux | 2700-3700 lm | Product Name | | Nova Track Light A-35 |
| | 80 | Product Ordering # | 3000K | 68NV-COB-TLA3035U |
| Color Rending Index | | | 4000K | 68NV-COB-TLA4035U |
| | | | 6400K | 68NV-COB-TLA6435U |
| Electrical Characteris | stics | Pieces Per Pack | | 1 |
| Wattage | 35W | Packs Per Carton | | 50 |
| Voltage | 85-265VAC | Net Weight Per Piece | | 300 Grams |
| Power Factor | 0.937 | | | |
| Temperature | | | C | www.u-tron.com |

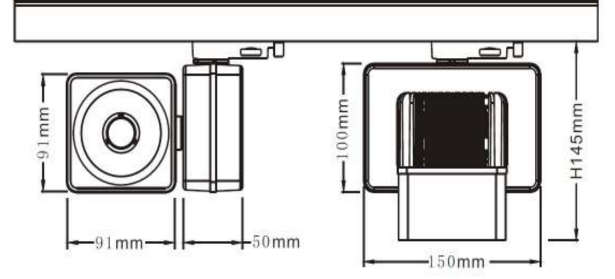
| Operating Temp. | -30(min), 65(max)C |
|-----------------|--------------------|
| Storage | -40(min), 65(max)C |



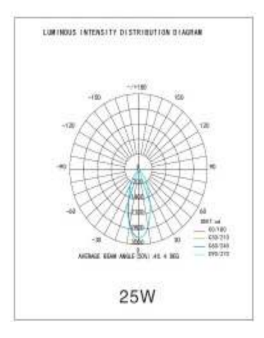
Nova Track Light

68NV-COB-TLAxx35W

Technical Drawing



Technical Data



©2012 U-Tron

All rights reserved

Specifications are subject to change without notice 27-Sep-12

www.u-tron.com



