**TNT IP20 Indoor Logo Projector Technical Parameters**

|  |  |
| --- | --- |
| **Model：** | **TNT-QR-16** |
| 727324062fcc7889764c9a0b2e16cb5 | Wattage：16W  Luminous Flux:2000LM  Gross Weight:1.5kg  Inner package size:32\*16\*14cm  Outer package size:61\*51\*41cm  Quantity of outer box:12pcs |
| **Input Voltage**:110V-240V Power adapter **/Working Frequency:**50-60Hz  Light Source Type：Big Power LED Lamp Bead  Adaptor:Meanwell APC-16-350  Color Temperature:7000K  **Life Span:**40000h  Lamp Color:Black  Shell Material: High-quality Aluminum  Surface Treatment:Oxidation  Cooling Method:High efficient Cold forging heat dissipation  Waterproof degree: IP20 indoor use only  Light Spot Diameter:Project Distance multiply by 0.35  Install Method:Embedded in ceiling  Rifice diameter:75mm |
|
|
|
|
|
|
|
|
|
| **Model：** | **TNT-GD-20** |
| 1595405044(1) | Wattage：20W  Luminous Flux:2400LM  Gross Weight:1.5kg  Inner package size:39\*24\*14cm  Outer package size:61\*51\*41cm  Quantity of outer box:8pcs |
| **Input Voltage**:**100V-240V**  Power adapter **/Working Frequency:**50-60Hz  Light Source Type：Big Power LED Lamp Bead  Adaptor:Power gear 4cores track  Color Temperature:7000K  **Life Span:**40000h **/** **Projection Angle：**360°  Lamp Color:Black/white optional  Shell Material: High-quality Aluminum  Surface Treatment:Oxidation  Cooling Method:High efficient Cold forging heat dissipation  Waterproof degree: IP20  Light Spot Diameter:Project Distance multiply by 0.35  Install Method:install in 4cores rail |

|  |  |
| --- | --- |
| **Model：** | TNT-SN-30R |
|  | Power：30W  Luminous Flux:3600LM  Gross Weight:2kg  Inner package size:39\*24\*14cm  Outer package size:61\*51\*41cm  Quantity of outer box:8pcs |
| **Input Voltage**:**200V-240V**  Power adapter **/Working Frequency:**50-60Hz  Light Source Type：Big Power LED Lamp Bead  Color Temperature:7000K  Adaptor：Meanwell APC35-700  **Life Span:**40000h **/** **Projection Angle：**1080°  Lamp Color:Black  Shell Material: High-quality Aluminum  Surface Treatment:Oxidation  Cooling Method:High efficient Cold forging heat dissipation  Waterproof degree: IP20  Light Spot Diameter:Project Distance multiply by 0.35  Install Method:Surface mounted |