## CANISTER T638

30W Large Track Head
3300 Im | $120 \mathrm{~V} \mid 30 \mathrm{~W}$

## Product Description

T638 LED track head features a minimalist canister design to meet the functional and the aesthetic requirements for indoor applications. The compact size is unobtrusive. The beam spots has no hot spot or light spill. It is smooth in the center and gradually fades to a soft edge. Glare is minimized with the deep regressed lens. With T638, you can control exactly which areas are bright, as well as which areas are dim.

## Specification

- Voltage: 120 V
- Wattage: 30W
- Dimming: TRIAC/ELV
- Tilt: $90^{\circ}$
- Rotate: $350^{\circ}$
- Cold forged aluminum body heat sink
- Powder coated finish
- PMMA TIR precision lens
- Compatibility: H/J/L/G
- Source lumen: 3300Im@30W
- Source lumens per watt: 110
- Delivered lumen: 2400Im@30W
- Lumen Maintenance: 70\% @60,000 hrs
- Approved Location: IP20, Dry
- Certification: cETLus
- Five year limited warranty, Consult website for detail: vyvydlighting.ca/legal

| Project Name : |
| :--- |
| Location : |
| Quantity : |
| Note : |



## Order Information <br> Example: T638-30-30K-FD-B-E

| Series | Power | Light Source | Beam Angle | Trim Colour | Dimming | Accessories |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| T638 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

Dimensions


## Photometric Data

Data shown is measured for 30 K light source. Multiply lumens, CBCP, FC and Lux by the following adjustment factors for other light sources

| Light SOurce | 27 K | 30 K | 35 KT | 40 K | 50 K |
| ---: | :---: | :---: | :---: | :---: | :---: |
| Adjustment factors | 0.88 | 1.00 | 1.03 | 1.05 | 1.10 |


| NS- Narrow Spot, $\mathrm{FWHM}^{2}=18^{\circ}$ |
| :--- |
| CBCP ${ }^{1} 13,138 \mathrm{~cd}$ |


| FL=Flood, $\mathrm{FWHM}^{2}=33^{\circ}$ |
| :--- |
| $\mathrm{CBCP}: 8,889 \mathrm{~cd}$ |


| SP-Spot, FWHM $^{2}=24^{\circ}$ |
| :--- |
| CBCP $1: 11,609 \mathrm{~cd}$ |

[^0]Colorimetric, TM30-15


Compatible Dimmers

| Lutron $^{\circledR}$ |  | Leviton $^{\circledR}$ | Cooper $^{\circledR}$ |
| :---: | :---: | :---: | :---: |
| S-603PG | SELV-300P | IPI06-1LZ | DLC03P |
| DVCL-153P | TG-600P | $6631-2$ | DAL06P |
| DV-600P | LG-600P | VPE06 | SLC03P |
| TGCL-153P | CT-103P | $6683-$ IW |  |
| S-600P | MAELV-600 | 6161 |  |
| DVEL-303P | FAELV-500 | $6633-P$ |  |

Accessory


Honeycomb Louver

220 Viceroy Rd, Unit 14 Concord, Ontario, Canada, L4K 3C2


[^0]:    ${ }^{1}$ CBCP: Centre Beam Candlepower
    ${ }^{2}$ FWHM: Full Width Half Maxium Angle

