DesignLights Consortium





| ClassificationStandardPrimary UseInternal Driver/Line Voltage (UL Type B) LampsReported Input Wattage12 WReported Light Output2112 ImReported CCT4000 KReported CRI (Ra)80Product IDS-5P9JYODLC Family CodeJJJOVAListedListed | 1 | |
|---|------------------------|--|
| Primary UseInternal Driver/Line Voltage (UL Type B) LampsReported Input Wattage12 WReported Light Output2112 ImReported CCT4000 KReported CRI (Ra)80Product IDS-5P9JYODLC Family CodeJJJOVAListing StatusListed | Model Number | T8-ER120B-F12W-B 4000K |
| Reported Input Wattage12 WReported Light Output2112 ImReported CCT4000 KReported CRI (Ra)80Product IDS-5P9JYODLC Family CodeJJJOVAListing StatusListed | Classification | Standard |
| Reported Light Output2112 ImReported CCT4000 KReported CRI (Ra)80Product IDS-5P9JYODLC Family CodeJJJOVAListing StatusListed | Primary Use | Internal Driver/Line Voltage (UL Type B) Lamps |
| Reported CCT4000 KReported CRI (Ra)80Product IDS-5P9JYODLC Family CodeJJJOVAListing StatusListed | Reported Input Wattage | 12 W |
| Reported CRI (Ra)80Product IDS-5P9JYODLC Family CodeJJJOVAListing StatusListed | Reported Light Output | 2112 lm |
| Product ID S-5P9JYO DLC Family Code JJJOVA Listing Status Listed | Reported CCT | 4000 K |
| DLC Family Code JJJOVA Listing Status Listed | Reported CRI (Ra) | 80 |
| Listed | Product ID | S-5P9JYO |
| | DLC Family Code | AVOLL |
| Date Qualified 2022-11-16 | Listing Status | Listed |
| | Date Qualified | 2022-11-16 |

PRODUCT INFORMATION VIEW DETAILS

| Qualified Product List | Solid State Lighting |
|--------------------------------|------------------------------------|
| Technical Requirements Version | 5.1 |
| Product ID | S-5P9JYO |
| Manufacturer | Shenzhen BMMQ Technology Co., Ltd. |
| Brand | BMMQ |
| Model Number | T8-ER120B-F12W-B 4000K |
| Parent | No |
| Classification | Standard |
| DLC Family Code | JJJOVA |
| Length | 4.0 ft |
| Input Power Type | AC |

PRODUCT CATEGORIZATION VIEW DETAILS

| Category | Linear Replacement Lamp |
|-------------------------|--|
| General Application | T8 Four-Foot |
| Primary Use Designation | Internal Driver/Line Voltage (UL Type B) Lamps |

CONTROL FEATURES VIEW DETAILS

| Integral Controls | No |
|--|------------------------------------|
| Dimming Capability and Range | Continuous Dimming to 10% or below |
| Integral Control Capability | No Control Capability |
| Sensor Type | No Sensor |
| SSL V5 Wired Communication Protocol | Phase Cut |
| SSL V5 Wireless Communication Protocol | No Wireless Protocol |
| Field Adjustable Light Output | No |
| White-Tunable | No |
| Warm-Dimming | No |
| Field Adjustable Light Distribution | No |

REPORTED PHOTOMETRIC PERFORMANCE VIEW DETAILS

| Reported Beam Angle | 140 ° |
|-------------------------------|----------|
| Reported Light Output | 2112 lm |
| Reported Efficacy (AC) | 176 lm/W |
| Reported CCT | 4000 K |
| Reported CRI (Ra) | 80 |
| Reported R9 | 8 |
| Reported IES Rf | 84 |
| Reported IES Rg | 97 |
| Reported IES Rcs,h1 | -11 |
| Reported Default Light Output | 2112 lm |
| | |

REPORTED ELECTRICAL PERFORMANCE VIEW DETAILS

| Reported Input Wattage | 12 W |
|------------------------------------|-----------|
| Reported Total Harmonic Distortion | 15 % |
| Reported Power Factor | 0.9 |
| Reported Default Input Wattage | 12 W |
| Voltage Range | 100-277 V |

VERSION HISTORY VIEW DETAILS

| 2022-11-16 | Listed | 5.1 | Standard |
|------------|--------|-----|----------|
|------------|--------|-----|----------|