Operation of Radium LED Star Long 2G11

Compatibility list: tested gear for use with ECG.





RL-LONG 36

| | _ | | 43218816 |
|--------------|------------------------------|---------------|-----------|
| Manufacturer | Model | Reference no. | Number of |
| | | Reference no. | Lamps** |
| Helvar | EL1X39/36ngn5 | 2050000258251 | 1 |
| Helvar | EL 2X39/36 ngn5 | 8595209930170 | 2 |
| OSRAM | Qti 1x14/24/21/39 GII | 4008321383334 | 1 |
| OSRAM | Qti 2x14/24/21/39 GII | 4008321383396 | 2 |
| OSRAM | QT 1X36 DIM | 4008321645623 | 1 |
| OSRAM | QTP-OPTIMAL 1X18-40 | 4008321873743 | 1 |
| OSRAM | QTP-OPTIMAL 2X18-40 | 4008321873767 | 2 |
| OSRAM | QTP-DL 1X36-40 | 4008321117908 | 1 |
| OSRAM | QTP-DL 2X36-40 | 4008321117922 | 2 |
| Philips | HF-B 136/236 TLD EII 220-240 | 9137 001 928 | 1 |
| Philips | HF-B 136/236 TLD EII 220-240 | 9137 001 928 | 2 |
| Philips | HF-B 136 TLD EII 220-240 | 9137 001 926 | 1 |
| Philips | HF-P 118/136 TL-D II | | 1 |
| Philips | HF-P 218/236 TL-D III | 91166400 | 2 |
| Philips | HF-S 118/136 TL-D II | 9137130321 | 1 |
| Philips | HF-S 336 TL-D II | 9137 130 327 | 3 |
| Philips | HF-Pi 1 14/21/24/39 TL5 EII | 9137 006 240 | 1 |
| Philips | HF-Pi 2 14/21/24/39 TL5 EII | 9137 006 242 | 2 |
| Philips | HF-R TD 236 PL-L EII | | 2 |
| Philips | HF-R 236 PLL EII 220-240 | 9137 006 200 | 2 |
| Tridonic | PC 1/14-35/24/39 T5 PRO-M lp | 22176182 | 1 |
| Tridonic | PC 1/36 TCL PRO | 87500507 | 1 |
| Tridonic | PC 2/36 TCL PRO | 87500518 | 2 |
| Tridonic | PC 1X36 T8 TEC | 87500258 | 1 |
| Tridonic | PC 2X36 T8 TEC | 87500259 | 2 |
| Tridonic | PC 2X36 T8 TEC | 87500116 | 2 |
| Tridonic | PC 2X36/4X18 T8 TEC | 87500260 | 2 |
| Vossloh | ELXc 140.862 | 188140 | 1 |
| Vossloh | ELXC 240.863 | 188616 | 2 |
| Vossloh | ELXC 236.208 | 188705 | 2 |
| | | | |

^{**} tested and proven working at ECG regarded, luminous flux may deviate.

The compatibility list is based upon testing conducted by the manufacturer in a lab simulated environment, and the results can vary in certain field applications due to a number of factors.

Radium does not take over any responsibility, warranty or liability that this results can also achieved by using the devices under other conditions, or when using successor models of the tested devices, or different models of the same manufacturer, or when using other LED tube types.

The absence of a ballast from this chart does not necessarily imply incompatibility.

When installating, please, refer to and observe the ballast manufactur's instructions for installation.

LED tubes contain several electronic components. Under unfavourable conditions these can lead to acoustic noise. In case of resonance even low noise can cause audible effect. Possible factors influencing this are the installation, the design of the tube holder and the luminaire (acoustic resonance effect) as well as the ballast (harmonic or electronic resonance).

Validity: These comatibility lists are updated in irregular intervals. The user is responsible to ensure that the information they have is up to date and still valid. Once a new compytibility list has been issued, former editions are to be seen as invalid and disposed of.

Errors and omission excepted.

Please note version, current and more lists on www.radium.de/compatibility