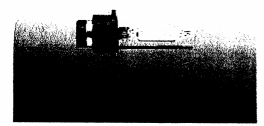
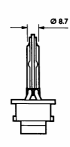
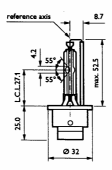
Special H.I.D. lamps

MPXL - DL35/745







Dimensions in mm

Description35 W Microdischarge lamp with an arc length of 4.2 mm mounted on a P32-d base. Characteristic

life (Tc) is 5000 h. The lamps emits very little UV due to the use of a UV block outer bulb.

Ballast/starter

These lamps can only be used in conjunction with an electronic ballast and starter. The lamps are able to withstand a "fast run-up mode" as used in automotive applications. Lamps can be relit after switch-off (hot restrike). The ballast must then have

sufficient starting voltage and power.

Lamp voltage is approx. 85 V.

Applications
The lamps can be used in:
• Medical applications
• Torches

- Working lights
- Fibre optics

SafetyLamps should be used in closed luminaires only.





Electrical data

| Туре | Wattage | Characteristic life* | Luminous flux at 1.5 h | Colour temperature | Colour Rendering Index | Starting voltage ** | Ordering number |
|----------|---------|-------------------------|---------------------------|-----------------------|------------------------------|---------------------------|--------------------|
| | W | h | lm | K | | kV | |
| DL35/745 | 35 | 5000 | 3300 +/- 300 | 4500 | 70 | max. 23 | 9285 005 29400 |

Tc (63.3% defects) in short cycle; many switches a day, in long cycle; 113/4 h on/ 1/4 h off.
 at 23 kV: 99.7 % of a batch of lamps (average value + 3 sigma) will start.



| Maximum temperatures | DL35 |
|--------------------------------------------------------------------------------------------------|-------------------------------|
| at pinch | 350°C |
| at outer bulb | 700°C |
| at ceramic ring (outside) | 180°C |
| Lumen depreciation 30% reduction at 50% reduction at depending on ballast configuration | DL35 3000h 5000h |

Ballast/ignitor suppliers
See our survey of tested ballast/ignitors.
Standard Automotive ballasts can be used as well.

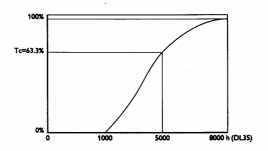
Lamp base and Light Centre Length
The reference notch in the P32-d base should be located on the upper side. The lead-out wire is then on the underside of the lamp. The shadow of the lead-out wire and the excess salts are then overlapping. Light Centre Length is 27.1 mm.

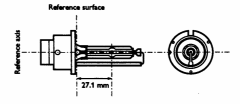
Spectral radiant flux
The lamp emits very little UV due to its UV blocking outer bulb.
When adjusting a burning lamp and in case of direct eye contact wear safety UV glasses.

Safety
The pressure in cold lamps is 0.3 bar: hot lamps have an internal pressure of about 3.0 to 8.5 bar.
Use the lamp only in closed luminaires
Avoid direct contact of the glass with bare hands.

UV radiation and damage factors

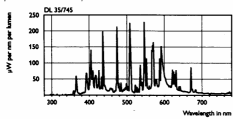
| Туре | UV power in W | | | PET | Damage |
|------|---------------|------|-------|-------|--------|
| | A | В | | H*klx | factor |
| DL35 | 0.8 | 0.01 | 0.004 | 4.7 | 0.4 |
| DL50 | 1.5 | 0.03 | 0.01 | 5 | 0.4 |





Light Centre Length

Spectral distribution in the aperture



DL35 **2**

