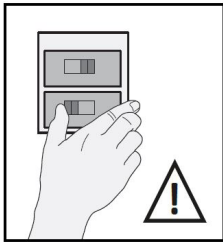


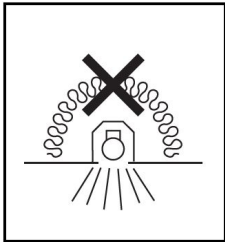
# ProSpex Performance LED Luminaires

Installation and servicing of Lucent Performance LED fittings should always be carried out by a qualified and competent person, in conjunction with the particular Lucent Performance light fittings instructions.

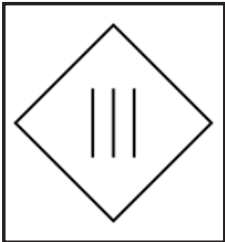
For further information or assistance contact Lucent Lighting.



Switch off mains power before installation or servicing.



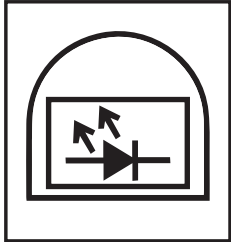
Do not cover luminaire & LED module with insulation material.



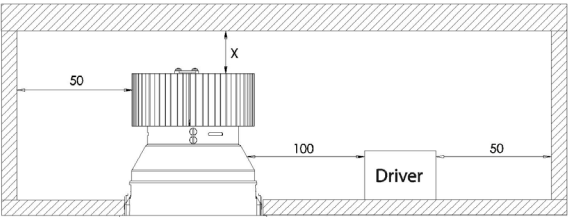
Lucent LED fittings are all insulation class III. Drivers used must be SELV (<60Vdc)



Fixture lead. If damaged, lead cannot be replaced, the whole fixture is to be replaced.



The Lightsource contained in this luminaire shall only be replaced by the manufacturer or his service agent or similar qualified person.



Performance fixture type	Drive Current	Typ. forward volt	Mod. Power
PP1050/1053	700mA	35.3vdc	24.8w
PP1400/1403	1200mA	34.6vdc	40.8w
PP1600/1603	1800mA	35.3vdc	63.5w
PP1950/1953	1600mA	49.7vdc	79.6w

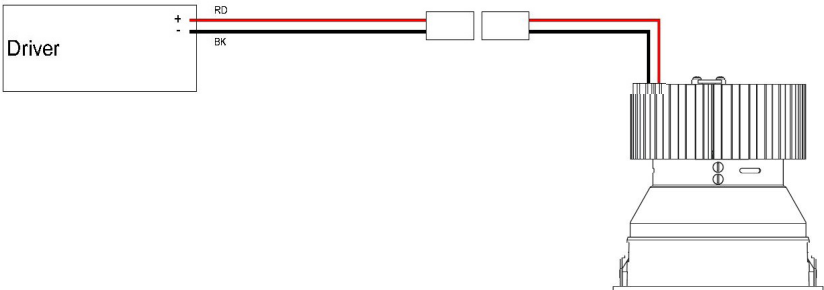
Please refer to the specific luminaire specification sheet for further details

Leave the MINIMUM distance detailed above around the luminaire and driver.  
X = 25mm  
Note some driver and fitting combinations may require a bigger recess depth to install driver.

All LED drivers supplied by Lucent will be pre-wired with a lead that has the correct connector to match the Performance fixture used. If connectors removed, warranty will be void. If the driver needs to be replaced, or cables extended refer to following wiring diagrams.

### Servicing Performance Fixtures.

Lucent Performance fixtures are not user replaceable. Lightsource is only replaceable by the manufacturer or a similar qualified person.



The recommended extended cable distance is 2 meters. However if distances greater than is required please consult Lucent Lighting for alternative solutions.

Refer to specific driver connections for the exact driver terminals configuration.