Cadenza F Cadenza PC

 Do not discard carton before locating the LAMP and the POWER CABLE which are all packed within the one, outer carton.

MOUNTING

This spotlight is supplied with an M.12 Bolt, Washer and Wingnut for compact suspension by a Heavy Duty Hook Clamp (order code 26 874 03). The washer should be used immediately below the wingnut. An alternative method of suspension from 48mm ext. dia. pipe is the use of an 1-1/8-in. dia. TV spigot with M.12 stem and locknut (order code 26 860 04) in conjunction with a TV Hook Clamp (code 26 594 04). There are also a variety of other mounting brackets for fixing to either horizontal or vertical surfaces or 48mm pipe. Whichever method of suspension is used the access to the colour frame runners, and the spring safety clip, must remain at the top — this will ensure that the lamp filament is above the lampbase.

An alternative cranked fork is available for use when the spotlight is supported from below and from a rigid bridge structure.

Do not mount on, or near, a combustible surface. In the most onerous conditions of use parts of the housing can reach up to 175°C after prolonged use (all operator controls are heat-insulated).

In addition to the primary suspension always use a safety chain (order code 26 064 18); this has a second clip-hook to engage in the safety bond anchorage specially provided on this spotlight. The other end of the safety chain should be secured so that there is just sufficient free length to allow swivel and tilt adjustments. Any safety chain which has been stressed by fulfilling its function (or has been mis-used) must be discarded, and replaced, if either the links or hooks have been deformed.

A 25mm mesh Lens Guard is fitted as an integral part in front of the heat-resisting borosilicate glass lens.

If mounting on a Telescopic Stand (code 26 896 09) is required then the fork must be reversed so that colour frame access and safety clip remains from above. In addition a Spigot Adaptor with an M.12 thread (code 26 859 06) will be required to screw over what was the suspension bolt.

CONNECTION

This spotlight is supplied with a 1.5m long power cable with a moulded-on CEE.22 high temperature power socket to engage in the mating connector fitted as an integral part of the spotlight. This moulded socket has an angled cable exit to direct the toughened silicon rubber cable away from the lamphouse. A clip is provided on the fork to guide the cable, and also to prevent the cable swinging away out of reach when the connector is disengaged to gain internal access.

The lamp supplied incorporates an internal fuse but the supply should be protected by a fast-acting HBC fuse-link to BS.88 or IEC.241 if it is to be fed direct from a mains supply. Reputable Thyristor dimmer controlled circuits incorporate fuse-links of equal or better standard.

LAMP

Each spotlight is supplied with a 240V or 220V tungsten halogen lamp with a GY.16 base and 70mm light centre length. For safety, the bottom side-hinged internal access to the lampholder is mechanically interlocked so that it cannot be opened without first disconnecting power by separating the CEE.22 power connector.

When opened the bottom panel provides full length access to the lamphouse. The lampholder assembly is secured by a toggle fastener to the underside of the extruded lamptray (which is movable axially to change beam distribution). Release this fastener, and pull gently at right angles to the extruded lamptray. The lampholder assembly will descend sufficiently for lamp access, but remains captive on two guide rods.

Do not directly handle the envelope of the tungsten halogen lamp because finger-prints can cause de-vitrification of the quartz and cause premature lamp failure. Use the protective cover supplied in the lamp carton. This lamp has a base with two unequal size pins — the larger pin needs to be on the right-hand side when facing the lens or reflector. Insert the pins into the sockets on the lampholder and press in firmly so that the bottom of the lamp base seats upon the flat top of the lampholder. After securing first the lamptray, then folding the toggle fastener flat, and finally securing the hinged base with the toggle fasteners, remember to re-engage the power connector at the rear.

Quartz envelope tungsten halogen lamps all remain hot for a considerable period after switching off, or after filament failure, and are dangerous to handle in this condition. Allow to cool for at least five minutes before removing using a dry cloth.

ADJUSTMENT

Ensure the suspension bolt is vertical, then light up and direct the spotlight to the area to be lit. Do not tilt upwards more than 45° above horizontal, or downwards beyond 75° (90° vertical for Cadenza PC only). These are high-powered luminaires which project significant heat, as well as light, in the beam, and therefore should not be used at very short range.

To adjust spread between spot and flood focus lift the hinged toggle on the rear of the side and rotate clockwise for higher intensity over a smaller area (spot), or anti-clockwise for greater spread (flood focus). When the toggle is hinged back flat to the housing this automatically locks the distribution adjustment.

If necessary the soft edges of the beam can be contained, and roughly shaped, by the addition of a 4-door Rotatable Barndoor Attachment (code 23 210 01). The backplate of this slides into the front colour runner and is provided with an additional safety retention device.

COLOUR FRAME

One 245mm square DIN-size metal colour frame is supplied for thinfilm, high temperature 'Chromoid', or for non-saturated colours of 'Cinemoid' sheet. The spring clip at the side of the colour frame runners ensures retention and safety even when used near-vertical.

Additional colour frames can be purchased (code 27 264 05).

A Semaphore Colour Unit (code 23 881 05) is available for this spotlight. This has 24V extra-low voltage motor drive.

MAINTENANCE

The lens, when cold, should be cleaned with a damp cloth. The lens can be removed for washing by temporary removal of two of the spring mounting clips accessible through the hinged bottom access. The reflector should be polished with a dry, soft cloth. A full range of packaged spares is available for this product — an illustrated Spares Sheet to aid positive identification of parts is available on request.

SPARE LAMPS

The Rank Strand biplane filament lamps supplied complement the optical design and ensure optimum performance in any of the Cadenza range. The re-order codes for these lamps are:—

RSE.79 2000W 240V biplane filament RSE.79 2000W 220V biplane filament

34 232 05 34 232 14

The following lamps with monoplane filaments are also stocked and are an acceptable (but not equivalent) substitute:—

2000W 240V Thorn EMI Class CP/43 2000W 220V Thorn EMI Class CP/43

34 224 0T 34 224 18

...



P.O. Box 51, Great West Road Brentford, Middlesex TW8 9HR, United Kingdom. Telephone 01 568 9222. Telex 27976