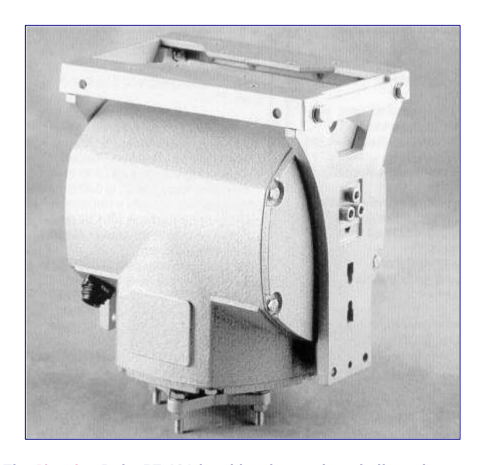
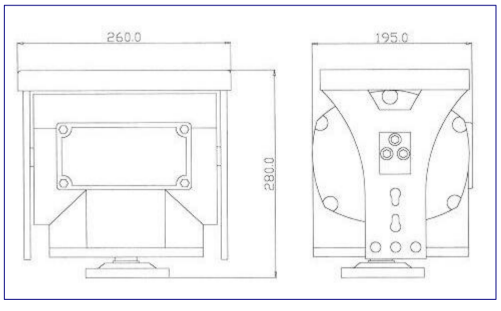
Duke PT 461 http://www.shawley.com/dukept.htm

[<u>Up</u>] [<u>Prince PT 165</u>] [<u>PT 165 Integral Housing</u>] [<u>Earl PT 565</u>] [<u>Baron PT 365</u>] [<u>Duke PT 461</u>]

DUKE PT 461





The Shawley Duke PT 461 head is a heavy duty dedicated top mount unit, which is built to support greater pay loads and operate reliably in severe weather environments. IR lamps fit directly to side supports via 'keyhole slots' - a particular advantage when installing in awkward situations.

1 of 3 4/29/00 4:43 PM

| FEATURE | PT 461 DC | PT 461 AC |
|------------------------|---|---|
| Construction | Aluminium die castings | Aluminium die castings |
| Weatherproof | To IP66 (equal to heavy seas) | To IP66 (equal to heavy seas) |
| Sealing | Double edge lipseals on shafts and gaskets between the lid and the body | Double edge lipseals on shafts and gaskets between the lid and the body |
| Gearing | All steel precision gear train with stainless steel shafts | All steel precision gear train with stainless steel shafts |
| Motors | Ironless rotor | Synchronous motor |
| Pan Speed | 0-40° per second | 7.5° per second |
| Tilt Speed | 0-16° per second | 2.5° per second |
| Pan Breaking Torque | | 127 kgs cm |
| Tilt Breaking Torque | | 340 kgs cm |
| Backlash | Better than 0.2° | Better than 0.2° |
| Overrun | Nil | Nil |
| Pan Angle | 360° | 360° |
| Tilt Angle | 180° (std) | 180° (std) |
| Platform Adjustment | High and low settings adjusted via a series of holes in side cheeks | High and low settings adjusted via a series of holes in side cheeks |
| Limit Adjustment | Internal fingers accessible via service hatch with full load in place | Internal fingers accessible via service hatch with full load in place |
| Mounting Details | 4 holes 8.7mm diameter on 101.6mm (4") PCD NB unit can be inverted | 4 holes 8.7mm diameter on 101.6mm (4") PCD NB unit can be inverted |
| Weight | 11 kg | 11 kg |
| Power Consumption | 1.5 amp per motor | 9vA per motor |
| Operating Temperatures | -20°C to +50°C | -20°C to +50°C |
| Connector | 12 pin | 7 pin |
| Carrying Capacity | 30 kg (balanced load) - up to 50 kg with counter balance weights fitted | 25 kg (balanced load) - up to 50 kg with counter balance weights fitted |
| Recommended Brackets | WB/FP for flat wall or corner mount | WB/FP for flat wall or corner mount |

2 of 3 4/29/00 4:43 PM

- Carrying capacity of 30 kg
- IP66 weatherproof standard approval
- Precision ballbearings ensure the unit remains square on both axes
- Stainless steel shafts and fittings eliminate corrosion
- Internal limit adjustment gives resilience to extreme weather conditions
- Limit adjustment can be made with a full load in place
- All metal gear transmission
- Low backlash for stability in high winds
- Heavy duty synchronous motors (AC version)
- Ironless rotor motors (DC version)
- DC version provides high and variable speed performance
- Full two year warranty (one year for units with autopan or continuous rotation)

- Operating voltages from 12vDC to 240vAC
- Choice of pan and tilt speeds
- Standard or heavy duty presets
- Autopan
- Colour options to specification
- Alternative connector available on request
- 50 kg maximum when fitted with a counterbalance

[Up] [Prince PT 165] [PT 165 Integral Housing] [Earl PT 565] [Baron PT 365] [Duke PT 461]

email Shawley Webmaster with questions or comments about this site.

3 of 3 4/29/00 4:43 PM