

The 0 utd oor PAR CDM luminaire, constructed of cast aluminum, utilizes noncorroding hardware and fittings. All joinings have heavy gaskets to protect the lamp, reflector and internal integral ballast from the ravages of

This attractive fixture incorporate reflectors designed to operate efficiently with ceramic-discharge metal halide lamps, and is U.L. and c.U.L. list-

Specifications subject to change without notice.

- Tool-free access to lamp for replacement
- Cast-and-spun aluminum construction
- Designed for portable or permanent wet or damp installations
- Tool-free $360^{\circ}$ lens rotation
- Five interchangeable lenses available; four supplied with unit
- Reflector made of high-grade aluminum polished to a mirror finish
- A xially mounted G 12 lampholder
- Low-wattage lamps and high efficiency reflectors drastically reduce power consumption and operating costs
- Two-position yoke adjustment
- Combination snoot / color frame / accessory holder available
- 39-, 70-, and 150-watt-configured 0 utdoor PA Rs are U.L.- and c.U.L.-listed and suitable for wet locations
- Made in the U.S.A.



# 39-, 70 - , AND 150-WATT OUTDOOR PARCDM <br> <br> Specifications 

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Housing: Cast-and-spun aluminum with stainless steel fasteners and latches.
Materials: Corrosion-resistant materials and hardware.
Yoke: Rigid aluminum flat stock with dual locking handles and three mounting holes.
Reflector: High grade aluminum, chemically polished and coated, parabolic design.

Lenses: Five different beam-shaping lenses available (see performance chart); very narrow spot, narrow spot, medium flood, and wide flood supplied with unit.
Lamp/ Socket: 39-, 70- or 150-watt UV-blocked G 12 ceramic metal halide lamp; $5-\mathrm{kV}$-pulse rated socket.
Ratings: 120 volt operation, $50 / 60 \mathrm{~Hz}: 0.38 \mathrm{amps}$ with 39 -watt lamp and ballast; 0.58 amps with 70 -watt lamp and ballast; 1.25 amps with 150 -watt lamp and ballast. 240 VAC and 277 VAC operation also available.
Ballast: A romat Corp. 39-, 70 - and 150 -watt NAIS DCP electronic. Tested and approved by the manufacturer and carrying a full 5 year warranty.
Cable: $4^{\prime}$ of insulated three-conductor cable.
Lamp Access: Tool-free access provided by releasing latches and separating two main castings.
Focusing: Provided by lens selection; round or oval beam shapes are aimed at subject.

| ACCESSORIES SUPPLIED WITH LUMINAIRE |  |
| :---: | :---: |
| 97-0150 | Set of Four Lenses (VN SP, N SP, M FL, W FL) |
| SC-36-BK | Safety Cable with Spring Clip |

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| O D-P64-SN | Combination Snoot/ Color Frame | 18-0114 | Very W ide Flood Spread Lens |
| :---: | :---: | :---: | :---: |
|  | Holder with 10"×10" Color Frame | $\begin{gathered} 90-35 \text { CDMT6/ } \\ 830 \end{gathered}$ | $\begin{aligned} & 39-\text { Watt CDM Lamp } 3000^{\circ} \mathrm{K} / \\ & 12,000 \mathrm{Hr} . \end{aligned}$ |
| SHO RT | Holder with a $10 " \times 10^{\prime \prime}$ Color Frame | $\begin{gathered} 90-70 \text { CDMT6/ } \\ 830 \end{gathered}$ | $\begin{aligned} & 70-\text { Watt CDM Lamp } 3000^{\circ} \mathrm{K} / \\ & 12,000 \mathrm{Hr} . \end{aligned}$ |
| 8-CF | Additional Color Frame Malleable Iron Pipe Clamp | $\begin{gathered} 90-70 \text { CDMT6/ } \\ 942 \end{gathered}$ | $70-$ Watt CDM Lamp $4000^{\circ} \mathrm{K} /$ <br> $12,000 \mathrm{Hr}$. |
| 510-BLK | Black Malleable Iron Pipe Clamp Very N arrow Spot Lens | $\begin{aligned} & 90-150 \text { CDM T6/ } \\ & 830 \end{aligned}$ | 150-W att CDM Lamp $3000^{\circ} \mathrm{K} /$ <br> $12,000 \mathrm{Hr}$. |
| 18-0111 | N arrow Spot Spread Lens | $\underset{942}{90-150 C D M T 6 /}$ | 150-W att CDM Lamp $4000^{\circ} \mathrm{K} /$ $6,000 \mathrm{Hr}$. |
| 18-0112 | Medium Flood Spread Lens W ide Flood Spread Lens | $\begin{aligned} & \text { 90-150CDMSA/ } \\ & 942 \end{aligned}$ | 150-W att CDM Lamp $4200^{\circ} \mathrm{K} /$ <br> $5,000 \mathrm{Hr}$. Short Arc |

Finish: Black epoxy Sandtex, electrostatic application.
Weight: Approx. $18 \mathrm{lbs} .(8.1 \mathrm{Kg})$.


|  | lamp type | watts | efficiency | $\begin{gathered} \text { color } \\ \text { temp ( }{ }^{\circ} \mathrm{K} \text { ) } \end{gathered}$ | $\begin{gathered} \text { rated } \\ \text { life (hrs) } \end{gathered}$ | rated lumens | color rendering index | $\begin{gathered} \text { burn } \\ \text { position } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CDM | 35/ T6/830 | 39 | >87 I/ W | 3000 | 12,000 | 3,400 | 81 | any |
| CDM | 70/ $6 / 830$ | 70 | >92 I/ W | 3000 | 12,000 | 6,600 | 82 | any |
| CDM | 70/T6/942 | 70 | >92 I/ W | 4000 | 12,000 | 6,600 | 92 | any |
| CDM | 150/T6/830 | 150 | >93 I/ W | 3000 | 12,000 | 14,000 | 85 | any |
| CDM | 150/ T6/942 | 150 | >85 I/ W | 4000 | 6,000 | 12,700 | 95 | any |
| CDM | SA150/T6/942 | 150 | >86 I/ W | 4200 | 5,000 | 12,900 | 96 | any |

PHOTOMETRIC DATA FOR ODC WITH 150-WATT CDM LAMP

| distance |  |  |  |  | $10^{\prime}$ |  | $20^{\prime}$ |  | $30^{\prime}$ |  | 40' |  | $50^{\prime}$ |  | $60^{\prime}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| lens | $\begin{gathered} \text { candle- } \\ \text { power (cd) } \end{gathered}$ | beam angle | field angle | efficiency | $\begin{gathered} \text { center } \\ \text { beam fc } \\ \text { (') w. } \\ \hline \end{gathered}$ |  | $\begin{aligned} & \text { center ht. w. } \\ & \text { beam fc (') } \end{aligned}$ |  | $\begin{array}{\|c} \hline \text { center } \\ \text { beam fc. } \\ \text { (') } \end{array}$ |  | $\begin{array}{\|c\|c} \hline \text { center } & \text { ht. w. } \\ \text { beam fc } & \text { (') } \\ \hline \end{array}$ |  | $\begin{aligned} & \text { center ht. w. } \\ & \text { beam fc (") } \end{aligned}$ |  | $\begin{array}{\|c} \text { center ht. w. } \\ \text { beam fc (") } \end{array}$ |  |
| Very Narrow Spot (VN SP) | 359,500 | $6^{\circ} \times 6^{\circ}$ | $17^{\circ} \times 17^{\circ}$ | 73\% | 3,595 | 33 | 899 | 6 | 399 | 99 | 225 | 1212 | 144 | 1515 | 100 | 1818 |
| Narrow Spot (NSP) | 256,800 | $7{ }^{\circ} \times 7^{\circ}$ | $19^{\circ} \times 19^{\circ}$ | 66\% | 2,568 | 46 | 642 | 77 | 285 | 1010 | 161 | 1313 | 103 | 1717 | 71 | 2020 |
| Medium Flood (M FL) | 95,800 | $10^{\circ} \times 21^{\circ}$ | $25^{\circ} \times 33^{\circ}$ | 77\% | 958 | 811 | 240 | 912 | 106 | 1318 | 60 | 1824 | 38 | 2230 | 27 | 2636 |
| W ide Flood (W FL) | 30,400 | $18^{\circ} \times 41^{\circ}$ | $42^{\circ} \times 59^{\circ}$ | 59\% | 304 | 611 | 76 | 1523 | 34 | 2134 | 19 | 3045 | 12 | 3857 | 8 | 4668 |
| Very W ide Flood (VW FL) | 10,146 | $56^{\circ} \times 56^{\circ}$ | $79^{\circ} \times 79^{\circ}$ | 71\% | 102 | 1111 | 26 | 2121 | 12 | 3232 | 7 | 4343 | 4 | 5454 | 3 | 6464 |

Conversion Factors: 39 -watt lamp, $\mathrm{fc} \times 0.24 ; 70$-watt lamp $\mathrm{fc} \times 0.48 . \operatorname{Lux}=\mathrm{fc} \times 0.0929$.


