



| RECTANGULAR TYPE | | LENS C | | LUMINOUS INTENSITY IN MCD @ 10MA | | | | | |
|--|---|---------------------------------|---|--|--|---|-------------------------|---|---|
| | Color Diffused (TYP 1) | Color Transparent (TYP 2) | White Diffused (TYP 3) | Water Clear | EMITTING COLOR | IN IN | <u>@ 10N</u> YP 3 | 1A 4 | |
| 5×5m/m 0 635×2 | R1110 R2110 R3110 R3110P R4110 R5110 | 子市扩 W.0750 | R1310 R2310 R3310 R3310P R4310 R5310 R7310 | -\%/E | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.6 1.2 1.4 1.2 2.0 1.2 1.6 | 2 | 0.6 1.2 1.4 1.2 2.0 1.2 1.6 | |
| 5×5m/m BENTANDULAR 45* 0 455 x 2 210 MAX CATHOOE AS ample in P25-14 | R1110A R2110A R3110A R3110AP R4110A R5110A R7110A | - | R1310A R2310A R3310A R3310AP R4310A R5310A R7310A | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.7 1.3 1.5 1.3 2.1 1.3 1.6 | TP. 075 | 0.7 1.3 1.5 1.3 2.1 1.3 | |
| 5×5m/m 1 | R1130 R2130 R3130 R3130P R4130 R5130 | Fitting W. DZSC | R1330 R2330 R3330 R3330P R4330 R5330 R7330 | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.7 1.6 2.1 1.6 2.7 1.6 2.4 | | 0.7 1.6 2.1 1.6 2.7 1.6 2.4 | |
| 5×5m/m BENTANGULAR 45* 0.5×2 270 MAX CATHOOE ANOOE ANOOE AS sample in P25-14 | R1130A R2130A R3130A R3130AP R4130A R5130A R7130A | | R1330A R2330A R3330A R3330AP R4330A R5330A R7330A | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.7 1.6 2.1 1.6 2.7 1.6 2.4 | TP.025 | 0.7 1.6 2.1 1.6 2.7 1.6 2.4 | 3 |
| 2.5×5m/m 3 | R1111 R2111 R3111 R3111P R4111 R5111 | Fitti W.DZSC | R1311 R2311 R3311 R3311P R4311 R5311 | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.8 1.7 2.2 1.7 2.8 1.7 2.5 | | 0.8 1.7 2.2 1.7 2.8 1.7 2.5 | |
| 2.5×5m/m 0.5×2 0.5×2 1.7 27.0 M/X 5.7 3.0 M/X 3.0 M | R1131 R2131 R3131 R3131P R4131 R5131 R7131 | | R1331 R2331 R3331 R3331P R4331 R5331 R7331 | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 1.0 2.0 2.4 2.0 2.6 2.0 2.4 | TF. 07. | 1.0 2.0 2.4 2.0 2.6 2.0 2.4 | 3 |
| 2.5×5m/m 10+02 | R1121b R2121b R3121b R3121bP R4121b R5121b R7121b | Fill W.ozsc | R1321b R2321b R3321b R3321bP R4321b R5321b R7321b | -\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.8 1.7 2.2 1.7 2.8 1.7 2.5 | | 0.8 1.7 2.2 1.7 2.8 1.7 2.5 | |
| 2×5m/m 0,635×2 0,635× | R1112 R2112 R3112 R3112P R4112 R5112 R7112 | | R1312 R2312 R3312 R3312P R4312 R5312 R7312 | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.8 1.7 2.2 1.7 2.8 1.7 2.5 | | 0.8 1.7 2.2 1.7 2.8 1.7 2.5 | |







| | | LENS (| COLOR | | | | NOUS INTE | |
|---|---|---------------------------------|---|-------------|--|---|--|--|
| RECTANGULAR TYPE | Color Diffused (TYP 1) | Color Transparent (TYP 2) | White Diffused (TYP 3) | Water Clear | COLOR | | | |
| 2×5m/m 2×5m/m 2×5m/m 2×5m/m CATHODE CATHODE ANODE AS sample in P25-18 | R1112N R2112N R3112N R3112NP R4112N R5112N R7112N | - | R1312N R2312N R3312N R3312NP R4312N R5312N R7312N | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.8 1.7 2.2 1.7 2.8 1.7 2.5 | 2 3 0.8 1.7 2.2 1.7 2.8 1.7 2.5 | |
| 2×5m/m 11 170 MAX CATHODE | R1122 R2122 R3122 R3122P R4122 R5122 R7122 | | R1322 R2322 R3322 R3322P R4322 R5322 R7322 | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.8 1.7 2.2 1.7 2.8 1.7 2.5 | 0.8 1.7 2.2 1.7 2.8 1.7 2.5 | |
| 2×5m/m 05×2 170 MAX 2 170 MAX 2 | R1122N R2122N R3122N R3122NP R4122N R5122N R7122N | | R1322N R2322N R3322N R3322NP R4322N R5322N R7322N | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.8 1.7 2.2 1.7 2.8 1.7 2.5 | 0.8 1.7 2.2 1.7 2.8 ,1.7 2.5 | |
| 2×5m/m 1 | R1132 R2132 R3132 R3132P R4132 R5132 R7132 | | R1332 R2332 R3332 R3332P R4332 R5332 R7332 | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 1.2 2.3 2.7 2.3 3.0 2.3 2.8 | 1.2 2.3 2.7 2.3 3.0 2.3 2.8 | |
| 2×5m/m 105×2 27.5 MAX CATHOOE ANOOE As sample in P25-18 | R1132N R2132N R3132N R3132NP R4132N R5132N R7132N | | R1332N R2332N R3332N R3332NP R4332N R5332N R7332N | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 1.2 2.3 2.7 2.3 3.0 2.3 2.8 | 1.2 2.3 2.7 2.3 3.0 2.3 2.8 | |
| 2×7m/m 0635×2 10 MAX CATHODE 1 | R1113 R2113 R3113 R3113P R4113 R5113 R7113 | | R1313 R2313 R3313 R3313P R4313 R5313 R7313 | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.6 1.2 1.4 1.2 2.0 1.2 1.6 | 0.6 1.2 1.4 1.2 2.0 1.2 1.6 | |
| 2×7m/m 05×2 10 270 MAX 270 | R1133 R2133 R3133 R3133P R4133 R5133 R7133 | | R1333 R2333 R3333 R3333P R4333 R5333 R7333 | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.7 1.6 2.1 1.6 2.7 1.6 2.4 | 0.7 1.6 2.1 1.6 2.7 1.6 2.4 | |
| 2×3.5m/m 05×2 | R1124 R2124 R3124 R3124P R4124 R5124 R7124 | | R1324 R2324 R3324 R3324P R4324 R5324 R7324 | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.8 1.7 2.2 1.7 2.8 1.7 2.5 | 0.8 1.7 2.2 1.7 2.8 1.7 2.5 | |





| | | LENS COLOR | | | | | LUMINOUS INTENSITY IN MCD @10MA | | | |
|--|---|---------------------------------|---|-------------|--|--|---------------------------------|--|---|--|
| RECTANGULAR TYPE | Color Diffused (TYP 1) | Color Transparent (TYP 2) | White Diffused (TYP 3) | Water Clear | EMITTING COLOR | | TYF |) | • | |
| 2×3.5m/m 3 2 0 0 5 2 0 0 1 1 1 1 1 1 1 1 | R1134 R2134 R3134 R3134P R4134 R5134 R7134 | | R1334 R2334 R3334 R3334P R4334 R5334 R7334 | (111-3) | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 1 1.2 2.3 2.7 2.3 3.0 2.3 2.8 | | 3 1.2 2.3 2.7 2.3 3.0 2.3 2.8 | | |
| 1×5m/m 1×5m/m | R1115A R2115A R3115A R3115AP R4115A R5115A R7115A | | R1315A R2315A R3315A R3315AP R4315A R5315A R7315A | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.7 1.3 1.5 1.3 2.1 1.3 | | 0.7 1.3 1.5 1.3 2.1 1.3 1.6 | • | |
| 1×5m/m 4.7 05×2 05× | R1125 R2125 R3125 R3125P R4125 R5125 R7125 | | R1325 R2325 R3325 R3325P R4325 R5325 R7325 | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.7 1.3 1.5 1.3 2.1 1.3 | | 0.7 1.3 1.5 1.3 2.1 1.3 | | |
| 1×5m/m 47 | R1135 R2135 R3135 R3135P R4135 R5135 R7135 | | R1335 R2335 R3335 R3335P R4335 R5335 R7335 | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 1.1 2.1 2.5 2.1 2.6 2.1 2.5 | | 1.1 2.1 2.5 2.1 2.6 2.1 2.5 | | |
| 1×5 m/m 1×2 s - 01 1×3 s - 01 ANOSE 3 As sample in P25-22 | R1115 R2115 R3115 R3115P R4115 R5115 | | R1315 R2315 R3315 R3315P R4315 R5315 | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.7 1.3 1.5 1.3 2.1 1.3 1.6 | | 0.7 1.3 1.5 1.3 2.1 1.3 | | |
| 3×6m/m 10 505 × 2 | R1116 R2116 R3116 R3116P -R4116 R5116 R7116 | | R1316 R2316 R3316 R3316P R4316 R5316 R7316 | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.6 1.2 1.4 1.2 2.0 1.2 1.6 | | 0.6 1.2 1.4 1.2 2.0 1.2 1.6 | | |
| 3x6m/m 0.5x2 | R1136 R2136 R3136 R3136P R4136 R5136 R7136 | | R1336 R2336 R3336 R3336P R4336 R5336 R7336 | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.7 1.6 2.1 1.6 2.7 1.6 2.4 | 2 | 0.7 1.6 2.1 1.6 2.7 1.6 2.4 | | |
| 2.5×7m/m 0.635×2 | R1117 R2117 R3117 R3117P R3117P R4117 R5117 | | R1317 R2317 R3317 R3317P R4317 R6317 R7317 | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.6 1.2 1.4 1.2 2.0 1.2 1.6 | | 0.6 1.2 1.4 1.2 2.0 1.2 | | |

RECTANGULAR TYPE



| | | LENS (| COLOR | | | LUMINOUS INTENSITY IN MCD @10MA | | | | |
|---|--|----------------------|--|-------------|--|---|---|---|----|--|
| RECTANGULAR TYPE | Color Diffused | Color Transparent | White Diffused | Water Clear | EMITTING COLOR | IN | | <u>@10M</u> YP | IA | |
| | (TYP 1) | (TYP 2) | (TYP 3) | (TYP 4) | - | 1 | 2 | 3 | 4 | |
| 2.5×7m/m 105×2 105×2 27.0 MAX CATHOOL 2 2 2 2 2 2 2 2 2 | R1137 R2137 R3137 R3137P R4137 R5137 R7137 | | R1337 R2337 R3337 R3337P R4337 R5337 | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.7 1.6 2.1 1.6 2.7 1.6 2.4 | | 0.7 1.6 2.1 1.6 2.7 1.6 2.4 | • | |
| 1.8×5.3m/m | R1118 | | R1318 | | Red GaAsP | 0.6 | | 0,6 | | |
| As sample in P25-25 | R2118 R3118 R3118P R4118 R5118 R7118 | | R2318 R3318 R3318P R4318 R5318 R7318 | | Yellow Green Pure Green Orange Red GaP Low Current Red | 1.2 1.4 1.2 2.0 1.2 1.6 | | 1.2 1.4 1.2 2.0 1.2 1.6 | | |
| 1.8×5.3m/m ********************************** | R1128 R2128 R3128 R3128P R4128 R5128 R7128 | | R1328 R2328 R3328 R3328P R4328 R5328 R7328 | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.6 1.2 1.4 1.2 2.0 1.2 | | 0.6 1.2 1.4 1.2 2.0 1.2 | | |
| 1.8×5.3m/m \$\frac{9}{27.0 \text{MIX}} \frac{10.5 \text{V}}{27.0 \text{MIX}} \frac{9}{27.0 \text{MIX}} \frac{9}{27.0 \text{MIX}} \frac{10.5 \text{V}}{27.0 \text{MIX}} \frac{9}{27.0 \text{MIX}} \frac{10.5 \text{V}}{27.0 \te | R1138 R2138 R3138 R3138P R4138 R5138 R7138 | | R1338 R2338 R3338 R3338P R4338 R5338 R7338 | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 1.1 2.1 2.5 2.1 2.6 2.1 2.5 | | 1.1 2.1 2.5 2.1 2.6 2.1 2.5 | | |
| 1×4m/m 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | R1119 R2119 R3119 R3119P R4119 R5119 R7119 | | R1319 R2319 R3319 R3319P R4319 R5319 R7319 | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 1.0 2.0 2.4 2.0 2.6 2.0 2.4 | | 1.0 2.0 2.4 2.0 2.6 2.0 2.4 | | |
| 1×4m/m 1 | R1139 R2139 R3139 R3139P R4139 R5139 R7139 | | R1339 R2339 R3339 R3339P R4339 R5339 R7339 | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 1.1 2.1 2.5 2.1 2.6 2.1 2.5 | | 1.1 2.1 2.5 2.1 2.6 2.1 2.5 | | |
| 2×4m/m 105×2 10+02 170 MX 23 171 10+02 170 MX 23 171 | R112Z R212Z R312Z R312ZP R412Z R512Z R712Z | | R132Z R232Z R332Z R332ZP R432Z R532Z R532Z | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.8 1.7 2.2 1.7 2.8 1.7 2.5 | | 0.8 1.7 2.2 1.7 2.8 1.7 2.5 | | |
| 2×4m/m 0.5×2 | R113Z R213Z R313Z R313ZP R413Z R513Z R713Z | | R133Z R233Z R333Z R333ZP R433Z R533Z R533Z | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.9 1.8 2.2 1.8 2.5 1.8 2.1 | | 0,9 1.8 2.2 1.8 2.5 1.8 2.1 | | |

All Dimensions are in millimenters. Tolerance is ±0.2mm







| | LENS COLOR | | | | I I | | | OUS INTENSITY | | |
|---|--|--|--|--|--|--|--|--|---|--|
| RECTANGULAR TYPE | Color Diffused (TYP 1) | Color Transparent (TYP 2) | White Diffused (TYP 3) | Water Clear (TYP 4) | COLOR | | Т | ΥP | | |
| 2×3m/m 81 | R112Y R212Y R312Y R312YP R412Y R512Y R712Y | R122Y R222Y R322Y R322YP R422Y R522Y R722Y | R132Y R232Y R332Y R332YP R432Y R532Y R732Y | R142Y R242Y R342Y R342YP R442Y R542Y R742Y | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 1 1.6 3.0 3.6 3.0 3.8 3.0 3.6 | 2 4.0 7.8 9.3 7.8 9.8 7.8 9.7 | 3 1.6 3.0 3.6 3.0 3.8 3.0 3.6 | 4 7.8 9.3 7.8 9.8 7.8 9.7 | |
| 2×3m/m gli 105×2 gli 270 MAX CATHODE 27 gli 3 | R113Y R213Y R313Y R313YP R413Y R613Y | R123Y R223Y R323Y R323YP R423Y R523Y R723Y | R133Y R233Y R333Y R333YP R433Y R533Y R733Y | R143Y R243Y R343Y R343YP R443Y R543Y R743Y | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 1.9 3.6 4.4 3.6 4.6 3.6 4.3 | 4.5 8.5 10.2 8.5 10.2 8.5 10.2 | 1.9 3.6 4.4 3.6 4.6 3.6 4.3 | 4.5 8.5 10.2 8.5 10.2 8.5 | |
| 2×6m/m 295 1 1 1 275 1 2 1 170 MAX CATHOOE 3 2 2 2 3 170 MAX CATHOOE 3 2 2 3 1 10102 ANODE 3 As sample in P25-29 | R112X R212X R312X R312XP R412X R512X R712X | | R132X R232X R332X R332XP R432X R532X R732X | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.7 1.3 1.5 1.3 2.1 1.3 | | 0.7 1.3 1.5 1.3 2.1 1.3 1.6 | , | |
| 2×6m/m 1 153 | R111X R211X R311X R311XP R411X R511X R711X | | R131X R231X R331X R331XP R431X R531X R731X | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.7 1.3 1.5 1.3 2.1 1.3 1.6 | | 0.7 1.3 1.5 1.3 2.1 1.3 1.6 | | |
| 1.5×7m/m \$\frac{9}{2} \frac{1}{1} \frac{1}{10000} \frac{9}{2} \frac{9}{2} \frac{10000}{2} \frac{9}{2} \frac{10000}{2} \frac{9}{2} \frac{10000}{2} \frac{9}{2} \frac{100000}{2} \frac{9}{2} \frac{1000000}{2} \frac{9}{2} 1000000000000000000000000000000000000 | R111W R211W R311W R311WP R411W R511W R711W | | R131W R231W R331W R331WP R431W R531W R731W | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.7 1.3 1.5 1.3 2.1 1.3 1.6 | | 0.7 1.3 1.5 1.3 2.1 1.3 1.6 | | |
| 1.5×7m/m 32 | R112W R212W R312W R312WP R412W R512W R712W | | R132W R232W R332W R332WP R432W R532W R732W | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.7 1.3 1.5 1.3 2.1 1.3 1.6 | | 0.7 1.3 1.5 1.3 2.1 1.3 1.6 | | |
| 1.5×7m/m 1.5×7m/m 1.5×7m/m 1.5×2 1.5×2 1.5×2 1.5×2 ATHORE ANODE AS sample in P25-30 | R113W R213W R313W R313WP R413W R513W R713W | | R133W R233W R333W R333WP R433W R533W R733W | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.7 1.6 2.1 1.6 2.7 1.6 2.4 | | 0.7 1.6 2.1 1.6 2.7 1.6 2.4 | | |
| 3×5m/m 0 005×2 | R111V R211V R311V R311VP R411V R511V R711V | | R131V R231V R331V R331VP R431V R531V R731V | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.6 1.2 1.4 1.2 2.0 1.2 | | 0.6 1.2 1.4 1.2 2.0 1.2 1.6 | nenters. | |



RECTANGULAR TYPE

24E D



| RECTANGULAR TYPE | | LENS (| EMITTING | LUMINOUS INTENSITY IN MCD @10MA | | | | | | |
|--|--|---------------------------------|--|------------------------------------|--|---|---|---|---|--|
| TILOTANGOLAN TIFE | Color Diffused (TYP 1) | Color Transparent (TYP 2) | White Diffused (TYP 3) | Water Clear | COLOR | TYP | | | | |
| 3×5m/m 06×2 170 MAX | R112V R212V R312V R312VP | | R132V R232V R332V R332VP | , | Red GaAsP Yellow Green Pure Green | 0.6 1.2 1.4 1.2 | 2 | 0.6 1.2 1.4 | 4 | |
| As sample in P25-31 | R412V R512V R712V | | R432V R532V R732V | | Orange Red GaP Low Current Red | 2.0 1.2 1.6 | | 1.2 2.0 1.2 1.6 | | |
| As sample in P25-31 | R213V R313V R313VP R413V R513V R713V | | R233V R333V R333VP R433V R533V R733V | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 1.0 2.0 2.4 2.0 2.6 2.0 2.4 | | 1.0 2.0 2.4 2.0 2.6 2.0 2.4 | | |
| 1.5×4m/m 1.5×4m/m 0.5×2 | R112T R212T R312T R312TP R412T R512T R712T | | R132T R232T R332T R332TP R432T R532T R732T | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.8 1.7 2.2 1.7 2.8 1.7 2.5 | | 0.8 1.7 2.2 1.7 2.8 1.7 2.5 | | |
| 1.5×4m/m 1.5×4m/m 1.5×4m/m 1.5×2 1.5×4m/m 1.5×4m/m 2.5×2 2.70 Max ANODE ANODE ANODE As sample in P25-32 | R113T R213T R313T R313TP R413T R513T R713T | | R133T R233T R333T R333TP R433T R533T R733T | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 1.2 2.3 2.7 2.3 3.0 2.3 2.8 | | 1.2 2.3 2.7 2.3 3.0 2.3 2.8 | | |
| 2×5m/m 88 | R112M R212M R312M R312MP R412M R512M R712M | · | R132M R232M R332M R332MP R432M R532M R732M | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.8 1.7 2.2 1.7 2.8 1.7 2.5 | | 0.8 1.7 2.2 1.7 2.8 1.7 2.5 | | |
| 4×7m/m 1 | R113L R213L R313L R313LP R413L R513L R713L | | R133L R233L R333L R333LP R433L R533L R733L | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.7 1.6 2.1 1.6 2.7 1.6 2.4 | | 0.7 1.6 2.1 1.6 2.7 1.6 2.4 | | |
| 3×4m/m 0.5×2 17.0 MAX 17.0 | R112K R212K R312K R312KP R412K R512K R512K | | R132K R232K R332K R332KP R432K R532K R732K | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.7 1.3 1.5 1.3 2.1 1.3 1.6 | | 0.7 1.3 1.5 1.3 2.1 1.3 1.6 | | |
| 11 -4 15 -4.8 CATHODE R | R112J R212J R312J R312JP R412J R512J R712J | | R132J R232J R332J R332JP R432J R532J R732J | | Red GaAsP Yellow Green Pure Green Orange Red GaP Low Current Red | 0.7 1.3 1.5 1.3 2.1 1.3 1.6 | | 0.7 1.3 1.5 1.3 2.1 1.3 1.6 | | |

RECTANGULAR TYPE



| RECTANGULAR TYPE | LENS COLOR | | | | | LUMINOUS INTENSITY | | | | |
|------------------------------|-------------------|----------------------|-------------------|------------------------|-----------------|--------------------|---------------------|-----|---|--|
| | Color Diffused | Color Transparent | White Diffused | Water Clear (TYP 4) | EMITTING I | | IN MCD @10MA TYP | | | |
| | (TYP 1) | (TYP 1) (TYP 2) | (TYP 3) | | | 1 | 2 | 3 | 4 | |
| 1×5m/m | R113J | | R133J | | Red GaAsP | 1.1 | | 1.1 | | |
| N. C | R213J | | R233J | | Yellow | 2.1 | | 2.1 | | |
| 1 4 15 48 27 0 MAX CATHOOE 8 | R313J | i | R333J | | Green | 2.5 | | 2.5 | | |
| 8.8 | R313JP | | R333JP | | Pure Green | 2.1 | | 2.1 | | |
| ANOOE | R413J | | R433J | | Orange | 2.6 | | 2.6 | | |
| 7 | R513J | | R533J | | Red GaP | 2.1 | | 2.1 | | |
| As sample in P25-36 | R713J | 1 | R733J | | Low Current Red | 2.5 | | 2.5 | | |

All Dimensions are in millimenters. Tolerance is ±0.2mm