

APPARECCHI DA INCASSO A TERRA

Jedi Incasso - L. 1216mm

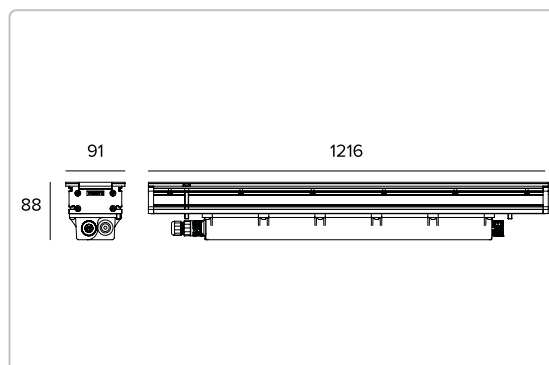
Codice

1E2734

TONALITÀ LUCE	DISTRIBUZIONE LUCE	OUTPUT
4000K 80	Wall Washer	53W 5399lm

ALIMENTAZIONE
CONTROLLO

220-240Vac
ON-OFF



Le quote riportate sul disegno sono espresse in mm.

The diagram shows a light beam with a peak intensity of 1200 footcandles at the center. The beam diameter is 28 inches at the source and 78 inches at the fixture. The beam spread is 1.11m at the source and 3.40m at the fixture. The beam diameter is 1.66m at the source and 5.10m at the fixture. The beam spread is 2.22m at the source and 6.79m at the fixture. The beam diameter is 2.77m at the source and 8.49m at the fixture. The beam spread is 3.55m at the source and 11.18m at the fixture. The beam diameter is 4.44m at the source and 14.63m at the fixture. The beam spread is 5.55m at the source and 18.18m at the fixture. The beam diameter is 6.66m at the source and 21.18m at the fixture. The beam spread is 7.77m at the source and 24.73m at the fixture. The beam diameter is 8.88m at the source and 28.18m at the fixture. The beam spread is 9.99m at the source and 31.18m at the fixture. The beam diameter is 11.11m at the source and 35.18m at the fixture. The beam spread is 12.22m at the source and 38.18m at the fixture. The beam diameter is 13.33m at the source and 42.18m at the fixture. The beam spread is 14.44m at the source and 45.18m at the fixture. The beam diameter is 15.55m at the source and 48.18m at the fixture. The beam spread is 16.66m at the source and 51.18m at the fixture. The beam diameter is 17.77m at the source and 54.18m at the fixture. The beam spread is 18.88m at the source and 57.18m at the fixture. The beam diameter is 20.00m at the source and 61.18m at the fixture. The beam spread is 21.11m at the source and 64.18m at the fixture. The beam diameter is 22.22m at the source and 67.18m at the fixture. The beam spread is 23.33m at the source and 71.18m at the fixture. The beam diameter is 24.44m at the source and 74.18m at the fixture. The beam spread is 25.55m at the source and 77.18m at the fixture. The beam diameter is 26.66m at the source and 80.18m at the fixture. The beam spread is 27.77m at the source and 83.18m at the fixture. The beam diameter is 28.88m at the source and 86.18m at the fixture. The beam spread is 30.00m at the source and 90.18m at the fixture. The beam diameter is 31.11m at the source and 93.18m at the fixture. The beam spread is 32.22m at the source and 96.18m at the fixture. The beam diameter is 33.33m at the source and 99.18m at the fixture. The beam spread is 34.44m at the source and 102.18m at the fixture. The beam diameter is 35.55m at the source and 105.18m at the fixture. The beam spread is 36.66m at the source and 108.18m at the fixture. The beam diameter is 37.77m at the source and 111.18m at the fixture. The beam spread is 38.88m at the source and 114.18m at the fixture. The beam diameter is 40.00m at the source and 118.18m at the fixture. The beam spread is 41.11m at the source and 121.18m at the fixture. The beam diameter is 42.22m at the source and 124.18m at the fixture. The beam spread is 43.33m at the source and 127.18m at the fixture. The beam diameter is 44.44m at the source and 130.18m at the fixture. The beam spread is 45.55m at the source and 133.18m at the fixture. The beam diameter is 46.66m at the source and 136.18m at the fixture. The beam spread is 47.77m at the source and 139.18m at the fixture. The beam diameter is 48.88m at the source and 142.18m at the fixture. The beam spread is 50.00m at the source and 146.18m at the fixture. The beam diameter is 51.11m at the source and 149.18m at the fixture. The beam spread is 52.22m at the source and 152.18m at the fixture. The beam diameter is 53.33m at the source and 155.18m at the fixture. The beam spread is 54.44m at the source and 158.18m at the fixture. The beam diameter is 55.55m at the source and 161.18m at the fixture. The beam spread is 56.66m at the source and 164.18m at the fixture. The beam diameter is 57.77m at the source and 167.18m at the fixture. The beam spread is 58.88m at the source and 170.18m at the fixture. The beam diameter is 60.00m at the source and 174.18m at the fixture. The beam spread is 61.11m at the source and 177.18m at the fixture. The beam diameter is 62.22m at the source and 180.18m at the fixture. The beam spread is 63.33m at the source and 183.18m at the fixture. The beam diameter is 64.44m at the source and 186.18m at the fixture. The beam spread is 65.55m at the source and 189.18m at the fixture. The beam diameter is 66.66m at the source and 192.18m at the fixture. The beam spread is 67.77m at the source and 195.18m at the fixture. The beam diameter is 68.88m at the source and 198.18m at the fixture. The beam spread is 70.00m at the source and 202.18m at the fixture. The beam diameter is 71.11m at the source and 205.18m at the fixture. The beam spread is 72.22m at the source and 208.18m at the fixture. The beam diameter is 73.33m at the source and 211.18m at the fixture. The beam spread is 74.44m at the source and 214.18m at the fixture. The beam diameter is 75.55m at the source and 217.18m at the fixture. The beam spread is 76.66m at the source and 220.18m at the fixture. The beam diameter is 77.77m at the source and 223.18m at the fixture. The beam spread is 78.88m at the source and 226.18m at the fixture. The beam diameter is 80.00m at the source and 230.18m at the fixture. The beam spread is 81.11m at the source and 233.18m at the fixture. The beam diameter is 82.22m at the source and 236.18m at the fixture. The beam spread is 83.33m at the source and 239.18m at the fixture. The beam diameter is 84.44m at the source and 242.18m at the fixture. The beam spread is 85.55m at the source and 245.18m at the fixture. The beam diameter is 86.66m at the source and 248.18m at the fixture. The beam spread is 87.77m at the source and 251.18m at the fixture. The beam diameter is 88.88m at the source and 254.18m at the fixture. The beam spread is 90.00m at the source and 258.18m at the fixture. The beam diameter is 91.11m at the source and 261.18m at the fixture. The beam spread is 92.22m at the source and 264.18m at the fixture. The beam diameter is 93.33m at the source and 267.18m at the fixture. The beam spread is 94.44m at the source and 270.18m at the fixture. The beam diameter is 95.55m at the source and 273.18m at the fixture. The beam spread is 96.66m at the source and 276.18m at the fixture. The beam diameter is 97.77m at the source and 279.18m at the fixture. The beam spread is 98.88m at the source and 282.18m at the fixture. The beam diameter is 100.00m at the source and 286.18m at the fixture. The beam spread is 101.11m at the source and 289.18m at the fixture. The beam diameter is 102.22m at the source and 292.18m at the fixture. The beam spread is 103.33m at the source and 295.18m at the fixture. The beam diameter is 104.44m at the source and 298.18m at the fixture. The beam spread is 105.55m at the source and 301.18m at the fixture. The beam diameter is 106.66m at the source and 304.18m at the fixture. The beam spread is 107.77m at the source and 307.18m at the fixture. The beam diameter is 108.88m at the source and 310.18m at the fixture. The beam spread is 110.00m at the source and 314.18m at the fixture. The beam diameter is 111.11m at the source and 317.18m at the fixture. The beam spread is 112.22m at the source and 320.18m at the fixture. The beam diameter is 113.33m at the source and 323.18m at the fixture. The beam spread is 114.44m at the source and 326.18m at the fixture. The beam diameter is 115.55m at the source and 329.18m at the fixture. The beam spread is 116.66m at the source and 332.18m at the fixture. The beam diameter is 117.77m at the source and 335.18m at the fixture. The beam spread is 118.88m at the source and 338.18m at the fixture. The beam diameter is 120.00m at the source and 342.18m at the fixture. The beam spread is 121.11m at the source and 345.18m at the fixture. The beam diameter is 122.22m at the source and 348.18m at the fixture. The beam spread is 123.33m at the source and 351.18m at the fixture. The beam diameter is 124.44m at the source and 354.18m at the fixture. The beam spread is 125.55m at the source and 357.18m at the fixture. The beam diameter is 126.66m at the source and 360.18m at the fixture. The beam spread is 127.77m at the source and 363.18m at the fixture. The beam diameter is 128.88m at the source and 366.18m at the fixture. The beam spread is 130.00m at the source and 370.18m at the fixture. The beam diameter is 131.11m at the source and 373.18m at the fixture. The beam spread is 132.22m at the source and 376.18m at the fixture. The beam diameter is 133.33m at the source and 379.18m at the fixture. The beam spread is 134.44m at the source and 382.18m at the fixture. The beam diameter is 135.55m at the source and 385.18m at the fixture. The beam spread is 136.66m at the source and 388.18m at the fixture. The beam diameter is 137.77m at the source and 391.18m at the fixture. The beam spread is 138.88m at the source and 394.18m at the fixture. The beam diameter is 140.00m at the source and 398.18m at the fixture. The beam spread is 141.11m at the source and 401.18m at the fixture. The beam diameter is 142.22m at the source and 404.18m at the fixture. The beam spread is 143.33m at the source and 407.18m at the fixture. The beam diameter is 144.44m at the source and 410.18m at the fixture. The beam spread is 145.55m at the source and 413.18m at the fixture. The beam diameter is 146.66m at the source and 416.18m at the fixture. The beam spread is 147.77m at the source and 419.18m at the fixture. The beam diameter is 148.88m at the source and 422.18m at the fixture. The beam spread is 150.00m at the source and 426.18m at the fixture. The beam diameter is 151.11m at the source and 429.18m at the fixture. The beam spread is 152.22m at the source and 432.18m at the fixture. The beam diameter is 153.33m at the source and 435.18m at the fixture. The beam spread is 154.44m at the source and 438.18m at the fixture. The beam diameter is 155.55m at the source and 441.18m at the fixture. The beam spread is 156.66m at the source and 444.18m at the fixture. The beam diameter is 157.77m at the source and 447.18m at the fixture. The beam spread is 158.88m at the source and 450.18m at the fixture. The beam diameter is 160.00m at the source and 454.18m at the fixture. The beam spread is 161.11m at the source and 457.18m at the fixture. The beam diameter is 162.22m at the source and 460.18m at the fixture. The beam spread is 163.33m at the source and 463.18m at the fixture. The beam diameter is 164.44m at the source and 466.18m at the fixture. The beam spread is 165.55m at the source and 469.18m at the fixture. The beam diameter is 166.66m at the source and 472.18m at the fixture. The beam spread is 167.77m at the source and 475.18m at the fixture. The beam diameter is 168.88m at the source and 478.18m at the fixture. The beam spread is 170.00m at the source and 482.18m at the fixture. The beam diameter is 171.11m at the source and 485.18m at the fixture. The beam spread is 172.22m at the source and 488.18m at the fixture. The beam diameter is 173.33m at the source and 491.18m at the fixture. The beam spread is 174.44m at the source and 494.18m at the fixture. The beam diameter is 175.55m at the source and 497.18m at the fixture. The beam spread is 176.66m at the source and 500.18m at the fixture. The beam diameter is 177.77m at the source and 503.18m at the fixture. The beam spread is 178.88m at the source and 506.18m at the fixture. The beam diameter is 180.00m at the source and 510.18m at the fixture. The beam spread is 181.11m at the source and 513.18m at the fixture. The beam diameter is 182.22m at the source and 516.18m at the fixture. The beam spread is 183.33m at the source and 519.18m at the fixture. The beam diameter is 184.44m at the source and 522.18m at the fixture. The beam spread is 185.55m at the source and 525.18m at the fixture. The beam diameter is 186.66m at the source and 528.18m at the fixture. The beam spread is 187.77m at the source and 531.18m at the fixture. The beam diameter is 188.88m at the source and 534.18m at the fixture. The beam spread is 190.00m at the source and 538.18m at the fixture. The beam diameter is 191.11m at the source and 541.18m at the fixture. The beam spread is 192.22m at the source and 544.18m at the fixture. The beam diameter is 193.33m at the source and 547.18m at the fixture. The beam spread is 194.44m at the source and 550.18m at the fixture. The beam diameter is 195.55m at the source and 553.18m at the fixture. The beam spread is 196.66m at the source and 556.18m at the fixture. The beam diameter is 197.77m at the source and 559.18m at the fixture. The beam spread is 198.88m at the source and 562.18m at the fixture. The beam diameter is 200.00m at the source and 566.18m at the fixture. The beam spread is 201.11m at the source and 569.18m at the fixture. The beam diameter is 202.22m at the source and 572.18m at the fixture. The beam spread is 203.33m at the source and 575.18m at the fixture. The beam diameter is 204.44m at the source and 578.18m at the fixture. The beam spread is 205.55m at the source and 581.18m at the fixture. The beam diameter is 206.66m at the source and 584.18m at the fixture. The beam spread is 207.77m at the source and 587.18m at the fixture. The beam diameter is 208.88m at the source and 590.18m at the fixture. The beam spread is 210.00m at the source and 594.18m at the fixture. The beam diameter is 211.11m at the source and 597.18m at the fixture. The beam spread is 212.22m at the source and 600.18m at the fixture. The beam diameter is 213.33m at the source and 603.18m at the fixture. The beam spread is 214.44m at the source and 606.18m at the fixture. The beam diameter is 215.55m at the source and 609.18m at the fixture. The beam spread is 216.66m at the source and 612.18m at the fixture. The beam diameter is 217.77m at the source and 615.18m at the fixture. The beam spread is 218.88m at the source and 618.18m at the fixture. The beam diameter is 220.00m at the source and 622.18m at the fixture. The beam spread is 221.11m at the source and 625.18m at the fixture. The beam diameter is 222.22m at the source and 628.18m at the fixture. The beam spread is 223.33m at the source and 631.18m at the fixture. The beam diameter is 224.44m at the source and 634.18m at the fixture. The beam spread is 225.55m at the source and 637.18m at the fixture. The beam diameter is 226.66m at the source and 640.18m at the fixture. The beam spread is 227.77m at the source and 643.18m at the fixture. The beam diameter is 228.88m at the source and 646.18m at the fixture. The beam spread is 230.00m at the source and 650.18m at the fixture. The beam diameter is 231.11m at the source and 653.18m at the fixture. The beam spread is 232.22m at the source and 656.18m at the fixture. The beam diameter is 233.33m at the source and 659.18m at the fixture. The beam spread is 234.44m at the source and 662.18m at the fixture. The beam diameter is 235.55m at the source and 665.18m at the fixture. The beam spread is 236.66m at the source and 668.18m at the fixture. The beam diameter is 237.77m at the source and 671.18m at the fixture. The beam spread is 238.88m at the source and 674.18m at the fixture. The beam diameter is 240.00m at the source and 678.18m at the fixture. The beam spread is 241.11m at the source and 681.18m at the fixture. The beam diameter is 242.22m at the source and 684.18m at the fixture. The beam spread is 243.33m at the source and 687.18m at the fixture. The beam diameter is 244.44m at the source and 690.18m at the fixture. The beam spread is 245.55m at the source and 693.18m at the fixture. The beam diameter is 246.66m at the source and 696.18m at the fixture. The beam spread is 247.77m at the source and 699.18m at the fixture. The beam diameter is 248.88m at the source and 702.18m at the fixture. The beam spread is 250.00m at the source and 706.18m at the fixture. The beam diameter is 251.11m at the source and 709.18m at the fixture. The beam spread is 252.22m at the source and 712.18m at the fixture. The beam diameter is 253.33m at the source and 715.18m at the fixture. The beam spread is 254.44m at the source and 718.18m at the fixture. The beam diameter is 255.55m at the source and 721.18m at the fixture. The beam spread is 256.66m at the source and 724.18m at the fixture. The beam diameter is 257.77m at the source and 727.18m at the fixture. The beam spread is 258.88m at the source and 730.18m at the fixture. The beam diameter is 260.00m at the source and 734.18m at the fixture. The beam spread is 261.11m at the source and 737.18m at the fixture. The beam diameter is 262.22m at the source and 740.18m at the fixture. The beam spread is 263.33m at the source and 743.18m at the fixture. The beam diameter is 264.44m at the source and 746.18m at the fixture. The beam spread is 265.55m at the source and 749.18m at the fixture. The beam diameter is 266.66m at the source and 752.18m at the fixture. The beam spread is 267.77m at the source and 755.18m at the fixture. The beam diameter is 268.88m at the source and 758.18m at the fixture. The beam spread is 270.00m at the source and 762.18m at the fixture. The beam diameter is 271.11m at the source and 765.18m at the fixture. The beam spread is 272.22m at the source and 768.18m at the fixture. The beam diameter is 273.33m at the source and 771.18m at the fixture. The beam spread is 274.44m at the source and 774.18m at the fixture. The beam diameter is 275.55m at the source and 777.18m at the fixture. The beam spread is 276.66m at the source and 780.18m at the fixture. The beam diameter is 277.77m at the source and 783.18m at the fixture. The beam spread is 278.88m at the source and 786.18m at the fixture. The beam diameter is 280.00m at the source and 790.18m at the fixture. The beam spread is 281.11m at the source and 793.18m at the fixture. The beam diameter is 282.22m at the source and 796.18m at the fixture. The beam spread is 283.33m at the source and 799.18m at the fixture. The beam diameter is 284.44m at the source and 802.18m at the fixture. The beam spread is 285.55m at the source and 805.18m at the fixture. The beam diameter is 286.66m at the source and 808.18m at the fixture. The beam spread is 287.77m at the source and 811.18m at the fixture. The beam diameter is 288.88m at the source and 814.18m at the fixture. The beam spread is 290.00m at the source and 818.18m at the fixture. The beam diameter is 291.11m at the source and 821.18m at the fixture. The beam spread is 292.22m at the source and 824.18m at the fixture. The beam diameter is 293.33m at the source and 827.18m at the fixture. The beam spread is 294.44m at the source and 830.18m at the fixture. The beam diameter is 295.55m at the source and 833.18m at the fixture. The beam spread is 296.66m at the source and 836.18m at the fixture. The beam diameter is 297.77m at the source and 839.18m at the fixture. The beam spread is 298.88m at the source and 842.18m at the fixture. The beam diameter is 300.00m at the source and 846.18m at the fixture. The beam spread is 301.11m at the source and 849.18m at the fixture. The beam diameter is 302.22m at the source and 852.18m at the fixture. The beam spread is 303.33m at the source and 855.18m at the fixture. The beam diameter is 304.44m at the source and 858.18m at the fixture. The beam spread is 305.55m at the source and 861.18m at the fixture. The beam diameter is 306.66m at the source and 864.18m at the fixture. The beam spread is 307.77m at the source and 867.18m at the fixture. The beam diameter is 308.88m at the source and 870.18m at the fixture. The beam spread is 310.00m at the source and 874.18m at the fixture. The beam diameter is 311.11m at the source and 877.18m at the fixture. The beam spread is 312.22m at the source and 880.18m at the fixture. The beam diameter is 313.33m at the source and 883.18m at the fixture. The beam spread is 314.44m at the source and 886.18m at the fixture. The beam diameter is 315.55m at the source and 889.18m at the fixture. The beam spread is 316.66m at the source and 892.18m at the fixture. The beam diameter is 317.77m at the source and 895.18m at the fixture. The beam spread is 318.88m at the source and 898.18m at the fixture. The beam diameter is 320.00m at the source and 902.18m at the fixture. The beam spread is 321.11m at the source and 905.18m at the fixture. The beam diameter is 322.22m at the source and 908.18m at the fixture. The beam spread is 323.33m at the source and 911.18m at the fixture. The beam diameter is 324.44m at the source and 914.18m at the fixture. The beam spread is 325.55m at the source and 917.18m at the fixture. The beam diameter is 326.66m at the source and 920.18m at the fixture. The beam spread is 327.77m at the source and 923.18m at the fixture. The beam diameter is 328.88m at the source and 926.18m at the fixture. The beam spread is 330.00m at the source and 930.18m at the fixture. The beam diameter is 331.11m at the source and 933.18m at the fixture. The beam spread is 332.22m at the source and 936.18m at the fixture. The beam diameter is 333.33m at the source and 939.18m at the fixture. The beam spread is 334.44m at the source and 942.18m at the fixture. The beam diameter is 335.55m at the source and 945.18m at the fixture. The beam spread is 336.66m at the source and 948.18m at the fixture. The beam diameter is 337.77m at the source and 951.18m at the fixture. The beam spread is 338.88m at the source and 954.18m at the fixture. The beam diameter is 340.00m at the source and 958.18m at the fixture. The beam spread is 341.11m at the source and 961.18m at the fixture. The beam diameter is 342.22m at the source and 964.18m at the fixture. The beam spread is 343.33m at the source and 967.18m at the fixture. The beam diameter is 344.44m at the source and 970.18m at the fixture. The beam spread is 345.55m at the source and 973.18m at the fixture. The beam diameter is 346.66m at the source and 976.18m at the fixture. The beam spread is 347.77m at the source and 979.18m at the fixture. The beam diameter is 348.88m at the source and 982.18m at the fixture. The beam spread is 350.00m at the source and 986.18m at the fixture. The beam diameter is 351.11m at the source and 989.18m at the fixture. The beam spread is 352.22m at the source and 992.18m at the fixture. The beam diameter is 353.33m at the source and 995.18m at the fixture. The beam spread is 354.44m at the source and 998.18m at the fixture. The beam diameter is 355.55m at the source and 1001.18m at the fixture. The beam spread is 356.66m at the source and 1004.18m at the fixture. The beam diameter is 357.77m at the source and 1007.18m at the fixture. The beam spread is 358.88m at the source and 1010.18m at the fixture. The beam diameter is 360.00m at the source and 1014.18m at the fixture. The beam spread is 361.11m at the source and 1017.18m at the fixture. The beam diameter is 362.22m at the source and 1020.18m at the fixture. The beam spread is 363.33m at the source and 1023.18m at the fixture. The beam diameter is 364.44m at the source and 1026.18m at the fixture. The beam spread is 365.55m at the source and 1029.18m at the fixture. The beam diameter is 366.66m at the source and 1032.18m at the fixture. The beam spread is 367.77m at the source and 1035.18m at the fixture. The beam diameter is 368.88m at the source and 1038.18m at the fixture. The beam spread is 370.00m at the source and 1042.18m at the fixture. The beam diameter is 371.11m at the source and 1045.18m at the fixture. The beam spread is 372.22m at the source and 1048.18m at the fixture. The beam diameter is 373.33m at the source and 1051.18m at the fixture. The beam spread is 374.44m at the source and 1054.18m at the fixture. The beam diameter is 375.55m at the source and 1057.18m at the fixture. The beam spread is 376.66m at the source and 1060.18m at the fixture. The beam diameter is 377.77m at the source and 1063.18m at the fixture. The beam spread is 378.88m at the source and 1066.18m at the fixture. The beam diameter is 380.00m at the source and 1070.18m at the fixture. The beam spread is 381.11m at the source and 1073.18m at the fixture. The beam diameter is 382.22m at the source and 1076.18m at the fixture. The beam spread is 383.33m at the source and 1079.18m at the fixture. The beam diameter is 384.44m at the source and 1082.18m at the fixture. The beam spread is 385.55m at the source and 1085.18m at the fixture. The beam diameter is 386.66m at the source and 1088.18m at the fixture. The beam spread is 387.77m at the source and 1091.18m at the fixture. The beam diameter is 388.88m at the source and 1094.18m at the fixture. The beam spread is 390.00m at the source and 1098.18m at the fixture. The beam diameter is 391.11m at the source and 1101.18m at the fixture. The beam spread is 392.22m at the source and 1104.18m at the fixture. The beam diameter is 393.33m at the source and 1107.18m at the fixture. The beam spread is 394.44m at the source and 1110.18m at the fixture. The beam diameter is 395.55m at the source and 1113.18m at the fixture. The beam spread is 396.66m at the source and 1116.18m at the fixture. The beam diameter is 397.77m at the source and 1119.18m at the fixture. The beam spread is 398.88m at the source and 1122.18m at the fixture. The beam diameter is 400.00m at the source and 1126.18m at the fixture. The beam spread is 401.11m at the source and 1129.18m at the fixture. The beam diameter is 402.22m at the source and 1132.18m at the fixture. The beam spread is 403.33m at the source and 1135.18m at the fixture. The beam diameter is 404.44m at the source and 1138.18m at the fixture. The beam spread is 405.55m at the source and 1141.18m at the fixture. The beam diameter is 406.66m at the source and 1144.18m at the fixture. The beam spread is 407.77m at the source and 1147.18m at the fixture. The beam diameter is 408.88m at the source and 1150.18m at the fixture. The beam spread is 410.00m at the source and 1154.18m at the fixture. The beam diameter is 411.11m at the source and 1157.18m at the fixture. The beam spread is 412.22m at the source and 1160.18m at the fixture. The beam diameter is 413.33m at the source and 1163.18m at the fixture. The beam spread is 414.44m at the source and 1166.18m at the fixture. The beam diameter is 415.55m at the source and 1169.18m at the fixture. The beam spread is 416.66m at the source and 1172.18m at the fixture. The beam diameter is 417.77m at the source and 1175.18m at the fixture. The beam spread is 418.88m at the source and 1178.18m at the fixture. The beam diameter is 420.00m at the source and 1182.18m at the fixture. The beam spread is 421.11m at the source and 1185.18m at the fixture. The beam diameter is 422.22m at the source and 1188.18m at the fixture. The beam spread is 423.33m at the source and 1191.18m at the fixture. The beam diameter is 424.44m at the source and 1194.18m at the fixture. The beam spread is 425.55m at the source and 1197.18m at the fixture. The beam diameter is 426.66m at the source and 1200.18m at the fixture. The beam spread is 427.77m at the source and 1203.18m at the fixture. The beam diameter is 428.88m at the source and 1206.18m at the fixture. The beam spread is 430.00m at the source and 1210.18m at the fixture. The beam diameter is 431.11m at the source and 1213.18m at the fixture. The beam spread is 432.22m at the source and 1216.18m at the fixture. The beam diameter is 433.33m at the source and 1219.18m at the fixture. The beam spread is 434.44m at the source and 1222.18m at the fixture. The beam diameter is 435.55m at the source and 1225.18m at the fixture. The beam spread is 436.66m at the source and 1228.18m at the fixture. The beam diameter is 437.77m at the source and 1231.18m at the fixture. The beam spread is 438.88m at the source and 1234.18m at the fixture. The beam diameter is 440.00m at the source and 1238.18m at the fixture. The beam spread is 441.11m at the source and 1241.18m at the fixture. The beam diameter is 442.22m at the source and 1244.18m at the fixture. The beam spread is 443.33m at the source and 1247.18m at the fixture. The beam diameter is 444.44m at the source and 1250.18m at the fixture. The beam spread is 445.55m at the source and 1253.18m at the fixture. The beam diameter is 446.66m at the source and 1256.18m at the fixture. The beam spread is 447.77m at the source and 1259.18m at the fixture. The beam diameter is 448.88m at the source and 1262.18m at the fixture. The beam spread is 450.00m at the source and 1266.18m at the fixture. The beam diameter is 451.11m at the source and 1269.18m at the fixture. The beam spread is 452.22m at the source and 1272.18m at the fixture. The beam diameter is 453.33m at the source and 1275.18m at the fixture. The beam spread is 454.44m at the source and 1278.18m at the fixture. The beam diameter is 455.55m at the source and 1281.18m at the fixture. The beam spread is 456.66m at the source and 1284.18m at the fixture. The beam diameter is 457.77m at the source and 1287.18m at the fixture. The beam spread is 458.88m at the source and 1290.18m at the fixture. The beam diameter is 460.00m at the source and 1294.18m at the fixture. The beam spread is 461.11m at the source and 1297.18m at the fixture. The beam diameter is 462.22m at the source and 1300.18m at the fixture. The beam spread is 463.33m at the source and 1303.18m at the fixture. The beam diameter is 464.44m at the source and 1306.18m at the fixture. The beam spread is 465.55m at the source and 1309.18m at the fixture. The beam diameter is 466.66m at the source and 1312.18m at the fixture. The beam spread is 467.77m at the source and 1315.18m at the fixture. The beam diameter is 468.88m at the source and 1318.18m at the fixture. The beam spread is 470.00m at the source and 1322.18m at the fixture. The beam diameter is 471.11m at the source and 1325.18m at the fixture. The beam spread is 472.22m at the source and 1328.18m at the fixture. The beam diameter is 473.33m at the source and 1331.18m at the fixture. The beam spread is 474.44m at the source and 1334.18m at the fixture. The beam diameter is 475.55m at the source and 1337.18m at the fixture. The beam spread is 476.66m at the source and 1340.18m at the fixture. The beam diameter is 477.77m at the source and 1343.18m at the fixture. The beam spread is 478.88m at the source and 1346.18m at the fixture. The beam diameter is 480.00m at the source and 1350.18m at the fixture. The beam spread is 481.11m at the source and 1353.18m at the fixture. The beam diameter is 482.22m at the source and 1356.18m at the fixture. The beam spread is 483.33m at the source and 1359.18m at the fixture. The beam diameter is 484.44m at the source and 1362.18m at the fixture. The beam spread is 485.55m at the source and 1365.18m at the fixture. The beam diameter is 486.66m at the source and 1368.18m at the fixture. The beam spread is 487.77m at the source and 13

Dati Tecnici

Concept

Proiettore lineare da incasso a LED.

Sorgente

Schede lineari LED Low Power High Efficiency Ra80. 2700K-3500K su richiesta.

Classe di efficienza energetica	D
Potenza nominale	48W
Flusso nominale	7180lm
Indice resa cromatica	80
R _f	82,6
R _g	95,7
CCT nominale	4000K
SDCM	2
Durata utile (L80/B10)	100000h tq +25°C
Durata utile (L90/B10)	59000h tq +25°C

TARGETTI

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VAT N. (IT): 01537660480
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A motivo dell'evoluzione tecnologica dei componenti elettronici i dati indicati sono soggetti ad aggiornamento e quindi deve essere richiesta conferma in fase d'ordine.
Flusso luminoso e potenza elettrica presentano tolleranze di +/-10% rispetto al valore indicato. tq +25°C (CIE 121).

Si riserva la facoltà di apportare modifiche tecniche.

Dati Tecnici

Caratteristiche illuminotecniche

Gruppo ottico interno composto da lente primaria cilindrica in vetro, riflettore in alluminio anodizzato ad alta riflettanza e filtro olografico integrato.

Ottica	Wall Washer
Apertura di fascio	WW
Rendimento ottico	75,2%
Flusso apparecchio	5399lm
Efficienza luminosa	102lm/W
Sicurezza fotobiologica	Conforme al gruppo di rischio basso RG1

Caratteristiche meccaniche

Corpo in alluminio estruso anodizzato 15 μ . Schermo piatto in vetro extra-chiaro spessore 10mm. Cornice in acciaio inossidabile spazzolato (AISI 316). Corpo dell'apparecchio resistente ad un carico statico fino a 20kN e agli atti vandalici (IK10). Vetro antiscivolo disponibile su richiesta.

Colore e finitura	Alluminio
Dimensioni	AxBxH 1216x91x88mm
Peso	7,15Kg
Grado di protezione	IP66,IP67,IP68,IP69
Resistenza meccanica	IK10

Caratteristiche elettriche

Alimentazione elettronica integrata. Completo di connettore IP68 per alimentazione. Per installazione in fila continua completare con kit di connettori stagni IP68 (IN-OUT) con sistema di aggancio rapido (1E2769) o con cavo di collegamento completo di connettori 5 poli (1E2762, 1E2763, 1E2764, 1E2765). Apparecchio con linea passante "interna". Apparecchio conforme EN 60598-2-22 per alimentazione da un sistema di emergenza centralizzato CPSS (Central Power Supply System, comunemente chiamato soccorritore), non incorporato nell'apparecchio - escluso aree ad alto rischio. La potenza e il flusso di default sono pari al 100% in AC e al 100% in DC.

Potenza apparecchio	53W
Alimentazione	220-240Vac 50/60Hz
Classe di isolamento	CLASSE 1
Tipo driver / Controllo	ON-OFF
Driver incluso	SI
SAFE FLICKER	PstLM=<1 e SVM=<0,4 (IEC TR 61547-1 e IEC TR 63158), a garanzia di una luce più confortevole e sicura
Temperatura ambiente	-25°C / +40°C

Installazione

Da completare con apposita controcassa in alluminio anodizzato predisposta per installazione in sequenza.

Note

Adotta la soluzione tecnica "Waterblock Smart" che prevede la resinatura dei cavi di collegamento, limitando il rischio di risalita dell'umidità verso il driver o l'apparecchio. Disponibile su richiesta in versione 110-277Vac. IP68: il proiettore non può essere installato permanentemente sott'acqua, ma può comunque sostenere un'immersione temporanea accidentale alla profondità di 2 metri (max.24h). IP69: conforme alla norma IEC/EN 60529.

Garanzia

5 anni.

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Dati Tecnici

Avvertenze

Apparecchio progettato per essere smaltito/riciclato a fine vita. Sorgente luminosa (solo LED) sostituibile da un professionista. Alimentatore sostituibile da un professionista.

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Codici a
completamento

Controcassa



CODICE	L
1E3509	1218mm

Controcassa in alluminio anodizzato estruso.

Accessori

Utensile



CODICE
1E2495

Chiave TORX L-KEY. Testa TORX TX 30.

Cavo



CODICE	L
1E2762	320mm
1E2763	470mm
1E2764	620mm
1E2765	770mm

Cavo di collegamento.
Completo di connettori 5 poli.
Per versione ON-OFF e DALI.

1E2762 - Per collegare in linea e adiacenti un proiettore da 600mm con uno da 900mm.

1E2763 - Per collegare in linea e adiacenti un proiettore da 600mm con uno da 1200mm o due proiettori da 900mm.

1E2764 - Per collegare in linea e adiacenti un proiettore da 900mm con uno da 1200mm.

1E2765 - Per collegare in linea e adiacenti due proiettori da 1200mm.

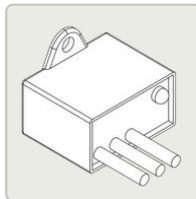
Connettore



CODICE
1E2769

Box di connessione lineare IP66/IP68.
5 poli, di sezione max 1,5mm².
Diametro del cavo da 7 a 12mm.

Scaricatore di sovratensione



CODICE
A013A

Scaricatore di sovratensione compatibile con tutti gli apparecchi di illuminazione in CLASSE I.

Tensione di funzionamento 230-277Vac.
SPD type 2+3.

Tensione massima di scarica 10kV.

CLASSE I

IP67

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