

STRAHLER

Jedi Nova 55 Strahler Side Box Comfort 900

Art.-Nr.
E0553GRH840ELBA

LICHTFARBE	LICHTVERTEILUNG	OUTPUT
4000K 80	Grazing 17° / 74°	34,3W 3441lm
BETRIEBSGERÄT STEUERUNG	FARBE	
220-240Vac ON-OFF		



Alle Daten auf der Maßzeichnung sind in mm angegeben.



The diagram illustrates the light distribution of the TS2139 fixture. It features a central beam with a diameter of 17° and a wider spread of 74°. The beam diameter is 0.30m at 1m height and 3.01m at 10m height. The illuminance (E_{max}) is 6519 lx at 1m and 261 lx at 10m. The beam diameter is 0.61m at 2m height and 4.52m at 10m. The illuminance (E_{max}) is 1630 lx at 2m and 724 lx at 10m. The beam diameter is 0.91m at 3m height and 6.02m at 10m. The illuminance (E_{max}) is 724 lx at 3m and 407 lx at 10m. The beam diameter is 1.21m at 4m height and 6.02m at 10m. The illuminance (E_{max}) is 407 lx at 4m and 261 lx at 10m. The beam diameter is 1.52m at 5m height and 7.53m at 10m. The illuminance (E_{max}) is 261 lx at 5m and 152 lx at 10m. The beam diameter is 1.83m at 6m height and 8.44m at 10m. The illuminance (E_{max}) is 152 lx at 6m and 103 lx at 10m. The beam diameter is 2.14m at 7m height and 9.35m at 10m. The illuminance (E_{max}) is 103 lx at 7m and 73 lx at 10m. The beam diameter is 2.45m at 8m height and 10.26m at 10m. The illuminance (E_{max}) is 73 lx at 8m and 52 lx at 10m. The beam diameter is 2.76m at 9m height and 11.17m at 10m. The illuminance (E_{max}) is 52 lx at 9m and 37 lx at 10m. The beam diameter is 3.07m at 10m height and 12.08m at 10m. The illuminance (E_{max}) is 37 lx at 10m and 26 lx at 10m. The beam diameter is 3.38m at 11m height and 12.99m at 10m. The illuminance (E_{max}) is 26 lx at 11m and 18 lx at 10m. The beam diameter is 3.69m at 12m height and 13.90m at 10m. The illuminance (E_{max}) is 18 lx at 12m and 13 lx at 10m. The beam diameter is 4.00m at 13m height and 14.81m at 10m. The illuminance (E_{max}) is 13 lx at 13m and 10 lx at 10m. The beam diameter is 4.31m at 14m height and 15.72m at 10m. The illuminance (E_{max}) is 10 lx at 14m and 7 lx at 10m. The beam diameter is 4.62m at 15m height and 16.63m at 10m. The illuminance (E_{max}) is 7 lx at 15m and 5 lx at 10m. The beam diameter is 4.93m at 16m height and 17.54m at 10m. The illuminance (E_{max}) is 5 lx at 16m and 4 lx at 10m. The beam diameter is 5.24m at 17m height and 18.45m at 10m. The illuminance (E_{max}) is 4 lx at 17m and 3 lx at 10m. The beam diameter is 5.55m at 18m height and 19.36m at 10m. The illuminance (E_{max}) is 3 lx at 18m and 2 lx at 10m. The beam diameter is 5.86m at 19m height and 20.27m at 10m. The illuminance (E_{max}) is 2 lx at 19m and 1 lx at 10m. The beam diameter is 6.17m at 20m height and 21.18m at 10m. The illuminance (E_{max}) is 1 lx at 20m and 0 lx at 10m. The beam diameter is 6.48m at 21m height and 22.09m at 10m. The illuminance (E_{max}) is 0 lx at 21m and 0 lx at 10m. The beam diameter is 6.79m at 22m height and 23.00m at 10m. The illuminance (E_{max}) is 0 lx at 22m and 0 lx at 10m. The beam diameter is 7.10m at 23m height and 23.91m at 10m. The illuminance (E_{max}) is 0 lx at 23m and 0 lx at 10m. The beam diameter is 7.41m at 24m height and 24.82m at 10m. The illuminance (E_{max}) is 0 lx at 24m and 0 lx at 10m. The beam diameter is 7.72m at 25m height and 25.73m at 10m. The illuminance (E_{max}) is 0 lx at 25m and 0 lx at 10m. The beam diameter is 8.03m at 26m height and 26.64m at 10m. The illuminance (E_{max}) is 0 lx at 26m and 0 lx at 10m. The beam diameter is 8.34m at 27m height and 27.55m at 10m. The illuminance (E_{max}) is 0 lx at 27m and 0 lx at 10m. The beam diameter is 8.65m at 28m height and 28.46m at 10m. The illuminance (E_{max}) is 0 lx at 28m and 0 lx at 10m. The beam diameter is 8.96m at 29m height and 29.37m at 10m. The illuminance (E_{max}) is 0 lx at 29m and 0 lx at 10m. The beam diameter is 9.27m at 30m height and 30.28m at 10m. The illuminance (E_{max}) is 0 lx at 30m and 0 lx at 10m. The beam diameter is 9.58m at 31m height and 31.19m at 10m. The illuminance (E_{max}) is 0 lx at 31m and 0 lx at 10m. The beam diameter is 9.89m at 32m height and 32.10m at 10m. The illuminance (E_{max}) is 0 lx at 32m and 0 lx at 10m. The beam diameter is 10.20m at 33m height and 33.01m at 10m. The illuminance (E_{max}) is 0 lx at 33m and 0 lx at 10m. The beam diameter is 10.51m at 34m height and 33.92m at 10m. The illuminance (E_{max}) is 0 lx at 34m and 0 lx at 10m. The beam diameter is 10.82m at 35m height and 34.83m at 10m. The illuminance (E_{max}) is 0 lx at 35m and 0 lx at 10m. The beam diameter is 11.13m at 36m height and 35.74m at 10m. The illuminance (E_{max}) is 0 lx at 36m and 0 lx at 10m. The beam diameter is 11.44m at 37m height and 36.65m at 10m. The illuminance (E_{max}) is 0 lx at 37m and 0 lx at 10m. The beam diameter is 11.75m at 38m height and 37.56m at 10m. The illuminance (E_{max}) is 0 lx at 38m and 0 lx at 10m. The beam diameter is 12.06m at 39m height and 38.47m at 10m. The illuminance (E_{max}) is 0 lx at 39m and 0 lx at 10m. The beam diameter is 12.37m at 40m height and 39.38m at 10m. The illuminance (E_{max}) is 0 lx at 40m and 0 lx at 10m. The beam diameter is 12.68m at 41m height and 40.29m at 10m. The illuminance (E_{max}) is 0 lx at 41m and 0 lx at 10m. The beam diameter is 12.99m at 42m height and 41.20m at 10m. The illuminance (E_{max}) is 0 lx at 42m and 0 lx at 10m. The beam diameter is 13.30m at 43m height and 42.11m at 10m. The illuminance (E_{max}) is 0 lx at 43m and 0 lx at 10m. The beam diameter is 13.61m at 44m height and 43.02m at 10m. The illuminance (E_{max}) is 0 lx at 44m and 0 lx at 10m. The beam diameter is 13.92m at 45m height and 43.93m at 10m. The illuminance (E_{max}) is 0 lx at 45m and 0 lx at 10m. The beam diameter is 14.23m at 46m height and 44.84m at 10m. The illuminance (E_{max}) is 0 lx at 46m and 0 lx at 10m. The beam diameter is 14.54m at 47m height and 45.75m at 10m. The illuminance (E_{max}) is 0 lx at 47m and 0 lx at 10m. The beam diameter is 14.85m at 48m height and 46.66m at 10m. The illuminance (E_{max}) is 0 lx at 48m and 0 lx at 10m. The beam diameter is 15.16m at 49m height and 47.57m at 10m. The illuminance (E_{max}) is 0 lx at 49m and 0 lx at 10m. The beam diameter is 15.47m at 50m height and 48.48m at 10m. The illuminance (E_{max}) is 0 lx at 50m and 0 lx at 10m. The beam diameter is 15.78m at 51m height and 49.39m at 10m. The illuminance (E_{max}) is 0 lx at 51m and 0 lx at 10m. The beam diameter is 16.09m at 52m height and 50.30m at 10m. The illuminance (E_{max}) is 0 lx at 52m and 0 lx at 10m. The beam diameter is 16.40m at 53m height and 51.21m at 10m. The illuminance (E_{max}) is 0 lx at 53m and 0 lx at 10m. The beam diameter is 16.71m at 54m height and 52.12m at 10m. The illuminance (E_{max}) is 0 lx at 54m and 0 lx at 10m. The beam diameter is 17.02m at 55m height and 53.03m at 10m. The illuminance (E_{max}) is 0 lx at 55m and 0 lx at 10m. The beam diameter is 17.33m at 56m height and 53.94m at 10m. The illuminance (E_{max}) is 0 lx at 56m and 0 lx at 10m. The beam diameter is 17.64m at 57m height and 54.85m at 10m. The illuminance (E_{max}) is 0 lx at 57m and 0 lx at 10m. The beam diameter is 17.95m at 58m height and 55.76m at 10m. The illuminance (E_{max}) is 0 lx at 58m and 0 lx at 10m. The beam diameter is 18.26m at 59m height and 56.67m at 10m. The illuminance (E_{max}) is 0 lx at 59m and 0 lx at 10m. The beam diameter is 18.57m at 60m height and 57.58m at 10m. The illuminance (E_{max}) is 0 lx at 60m and 0 lx at 10m. The beam diameter is 18.88m at 61m height and 58.49m at 10m. The illuminance (E_{max}) is 0 lx at 61m and 0 lx at 10m. The beam diameter is 19.19m at 62m height and 59.40m at 10m. The illuminance (E_{max}) is 0 lx at 62m and 0 lx at 10m. The beam diameter is 19.50m at 63m height and 60.31m at 10m. The illuminance (E_{max}) is 0 lx at 63m and 0 lx at 10m. The beam diameter is 19.81m at 64m height and 61.22m at 10m. The illuminance (E_{max}) is 0 lx at 64m and 0 lx at 10m. The beam diameter is 20.12m at 65m height and 62.13m at 10m. The illuminance (E_{max}) is 0 lx at 65m and 0 lx at 10m. The beam diameter is 20.43m at 66m height and 63.04m at 10m. The illuminance (E_{max}) is 0 lx at 66m and 0 lx at 10m. The beam diameter is 20.74m at 67m height and 63.95m at 10m. The illuminance (E_{max}) is 0 lx at 67m and 0 lx at 10m. The beam diameter is 21.05m at 68m height and 64.86m at 10m. The illuminance (E_{max}) is 0 lx at 68m and 0 lx at 10m. The beam diameter is 21.36m at 69m height and 65.77m at 10m. The illuminance (E_{max}) is 0 lx at 69m and 0 lx at 10m. The beam diameter is 21.67m at 70m height and 66.68m at 10m. The illuminance (E_{max}) is 0 lx at 70m and 0 lx at 10m. The beam diameter is 21.98m at 71m height and 67.59m at 10m. The illuminance (E_{max}) is 0 lx at 71m and 0 lx at 10m. The beam diameter is 22.29m at 72m height and 68.50m at 10m. The illuminance (E_{max}) is 0 lx at 72m and 0 lx at 10m. The beam diameter is 22.60m at 73m height and 69.41m at 10m. The illuminance (E_{max}) is 0 lx at 73m and 0 lx at 10m. The beam diameter is 22.91m at 74m height and 70.32m at 10m. The illuminance (E_{max}) is 0 lx at 74m and 0 lx at 10m. The beam diameter is 23.22m at 75m height and 71.23m at 10m. The illuminance (E_{max}) is 0 lx at 75m and 0 lx at 10m. The beam diameter is 23.53m at 76m height and 72.14m at 10m. The illuminance (E_{max}) is 0 lx at 76m and 0 lx at 10m. The beam diameter is 23.84m at 77m height and 73.05m at 10m. The illuminance (E_{max}) is 0 lx at 77m and 0 lx at 10m. The beam diameter is 24.15m at 78m height and 73.96m at 10m. The illuminance (E_{max}) is 0 lx at 78m and 0 lx at 10m. The beam diameter is 24.46m at 79m height and 74.87m at 10m. The illuminance (E_{max}) is 0 lx at 79m and 0 lx at 10m. The beam diameter is 24.77m at 80m height and 75.78m at 10m. The illuminance (E_{max}) is 0 lx at 80m and 0 lx at 10m. The beam diameter is 25.08m at 81m height and 76.69m at 10m. The illuminance (E_{max}) is 0 lx at 81m and 0 lx at 10m. The beam diameter is 25.39m at 82m height and 77.60m at 10m. The illuminance (E_{max}) is 0 lx at 82m and 0 lx at 10m. The beam diameter is 25.70m at 83m height and 78.51m at 10m. The illuminance (E_{max}) is 0 lx at 83m and 0 lx at 10m. The beam diameter is 26.01m at 84m height and 79.42m at 10m. The illuminance (E_{max}) is 0 lx at 84m and 0 lx at 10m. The beam diameter is 26.32m at 85m height and 80.33m at 10m. The illuminance (E_{max}) is 0 lx at 85m and 0 lx at 10m. The beam diameter is 26.63m at 86m height and 81.24m at 10m. The illuminance (E_{max}) is 0 lx at 86m and 0 lx at 10m. The beam diameter is 26.94m at 87m height and 82.15m at 10m. The illuminance (E_{max}) is 0 lx at 87m and 0 lx at 10m. The beam diameter is 27.25m at 88m height and 83.06m at 10m. The illuminance (E_{max}) is 0 lx at 88m and 0 lx at 10m. The beam diameter is 27.56m at 89m height and 83.97m at 10m. The illuminance (E_{max}) is 0 lx at 89m and 0 lx at 10m. The beam diameter is 27.87m at 90m height and 84.88m at 10m. The illuminance (E_{max}) is 0 lx at 90m and 0 lx at 10m. The beam diameter is 28.18m at 91m height and 85.79m at 10m. The illuminance (E_{max}) is 0 lx at 91m and 0 lx at 10m. The beam diameter is 28.49m at 92m height and 86.70m at 10m. The illuminance (E_{max}) is 0 lx at 92m and 0 lx at 10m. The beam diameter is 28.80m at 93m height and 87.61m at 10m. The illuminance (E_{max}) is 0 lx at 93m and 0 lx at 10m. The beam diameter is 29.11m at 94m height and 88.52m at 10m. The illuminance (E_{max}) is 0 lx at 94m and 0 lx at 10m. The beam diameter is 29.42m at 95m height and 89.43m at 10m. The illuminance (E_{max}) is 0 lx at 95m and 0 lx at 10m. The beam diameter is 29.73m at 96m height and 90.34m at 10m. The illuminance (E_{max}) is 0 lx at 96m and 0 lx at 10m. The beam diameter is 30.04m at 97m height and 91.25m at 10m. The illuminance (E_{max}) is 0 lx at 97m and 0 lx at 10m. The beam diameter is 30.35m at 98m height and 92.16m at 10m. The illuminance (E_{max}) is 0 lx at 98m and 0 lx at 10m. The beam diameter is 30.66m at 99m height and 93.07m at 10m. The illuminance (E_{max}) is 0 lx at 99m and 0 lx at 10m. The beam diameter is 30.97m at 100m height and 93.98m at 10m. The illuminance (E_{max}) is 0 lx at 100m and 0 lx at 10m. The beam diameter is 31.28m at 101m height and 94.89m at 10m. The illuminance (E_{max}) is 0 lx at 101m and 0 lx at 10m. The beam diameter is 31.59m at 102m height and 95.80m at 10m. The illuminance (E_{max}) is 0 lx at 102m and 0 lx at 10m. The beam diameter is 31.90m at 103m height and 96.71m at 10m. The illuminance (E_{max}) is 0 lx at 103m and 0 lx at 10m. The beam diameter is 32.21m at 104m height and 97.62m at 10m. The illuminance (E_{max}) is 0 lx at 104m and 0 lx at 10m. The beam diameter is 32.52m at 105m height and 98.53m at 10m. The illuminance (E_{max}) is 0 lx at 105m and 0 lx at 10m. The beam diameter is 32.83m at 106m height and 99.44m at 10m. The illuminance (E_{max}) is 0 lx at 106m and 0 lx at 10m. The beam diameter is 33.14m at 107m height and 100.35m at 10m. The illuminance (E_{max}) is 0 lx at 107m and 0 lx at 10m. The beam diameter is 33.45m at 108m height and 101.26m at 10m. The illuminance (E_{max}) is 0 lx at 108m and 0 lx at 10m. The beam diameter is 33.76m at 109m height and 102.17m at 10m. The illuminance (E_{max}) is 0 lx at 109m and 0 lx at 10m. The beam diameter is 34.07m at 110m height and 103.08m at 10m. The illuminance (E_{max}) is 0 lx at 110m and 0 lx at 10m. The beam diameter is 34.38m at 111m height and 103.99m at 10m. The illuminance (E_{max}) is 0 lx at 111m and 0 lx at 10m. The beam diameter is 34.69m at 112m height and 104.90m at 10m. The illuminance (E_{max}) is 0 lx at 112m and 0 lx at 10m. The beam diameter is 35.00m at 113m height and 105.81m at 10m. The illuminance (E_{max}) is 0 lx at 113m and 0 lx at 10m. The beam diameter is 35.31m at 114m height and 106.72m at 10m. The illuminance (E_{max}) is 0 lx at 114m and 0 lx at 10m. The beam diameter is 35.62m at 115m height and 107.63m at 10m. The illuminance (E_{max}) is 0 lx at 115m and 0 lx at 10m. The beam diameter is 35.93m at 116m height and 108.54m at 10m. The illuminance (E_{max}) is 0 lx at 116m and 0 lx at 10m. The beam diameter is 36.24m at 117m height and 109.45m at 10m. The illuminance (E_{max}) is 0 lx at 117m and 0 lx at 10m. The beam diameter is 36.55m at 118m height and 110.36m at 10m. The illuminance (E_{max}) is 0 lx at 118m and 0 lx at 10m. The beam diameter is 36.86m at 119m height and 111.27m at 10m. The illuminance (E_{max}) is 0 lx at 119m and 0 lx at 10m. The beam diameter is 37.17m at 120m height and 112.18m at 10m. The illuminance (E_{max}) is 0 lx at 120m and 0 lx at 10m. The beam diameter is 37.48m at 121m height and 113.09m at 10m. The illuminance (E_{max}) is 0 lx at 121m and 0 lx at 10m. The beam diameter is 37.79m at 122m height and 114.00m at 10m. The illuminance (E_{max}) is 0 lx at 122m and 0 lx at 10m. The beam diameter is 38.10m at 123m height and 114.91m at 10m. The illuminance (E_{max}) is 0 lx at 123m and 0 lx at 10m. The beam diameter is 38.41m at 124m height and 115.82m at 10m. The illuminance (E_{max}) is 0 lx at 124m and 0 lx at 10m. The beam diameter is 38.72m at 125m height and 116.73m at 10m. The illuminance (E_{max}) is 0 lx at 125m and 0 lx at 10m. The beam diameter is 39.03m at 126m height and 117.64m at 10m. The illuminance (E_{max}) is 0 lx at 126m and 0 lx at 10m. The beam diameter is 39.34m at 127m height and 118.55m at 10m. The illuminance (E_{max}) is 0 lx at 127m and 0 lx at 10m. The beam diameter is 39.65m at 128m height and 119.46m at 10m. The illuminance (E_{max}) is 0 lx at 128m and 0 lx at 10m. The beam diameter is 39.96m at 129m height and 120.37m at 10m. The illuminance (E_{max}) is 0 lx at 129m and 0 lx at 10m. The beam diameter is 40.27m at 130m height and 121.28m at 10m. The illuminance (E_{max}) is 0 lx at 130m and 0 lx at 10m. The beam diameter is 40.58m at 131m height and 122.19m at 10m. The illuminance (E_{max}) is 0 lx at 131m and 0 lx at 10m. The beam diameter is 40.89m at 132m height and 123.10m at 10m. The illuminance (E_{max}) is 0 lx at 132m and 0 lx at 10m. The beam diameter is 41.20m at 133m height and 124.01m at 10m. The illuminance (E_{max}) is 0 lx at 133m and 0 lx at 10m. The beam diameter is 41.51m at 134m height and 124.92m at 10m. The illuminance (E_{max}) is 0 lx at 134m and 0 lx at 10m. The beam diameter is 41.82m at 135m height and 125.83m at 10m. The illuminance (E_{max}) is 0 lx at 135m and 0 lx at 10m. The beam diameter is 42.13m at 136m height and 126.74m at 10m. The illuminance (E_{max}) is 0 lx at 136m and 0 lx at 10m. The beam diameter is 42.44m at 137m height and 127.65m at 10m. The illuminance (E_{max}) is 0 lx at 137m and 0 lx at 10m. The beam diameter is 42.75m at 138m height and 128.56m at 10m. The illuminance (E_{max}) is 0 lx at 138m and 0 lx at 10m. The beam diameter is 43.06m at 139m height and 129.47m at 10m. The illuminance (E_{max}) is 0 lx at 139m and 0 lx at 10m. The beam diameter is 43.37m at 140m height and 130.38m at 10m. The illuminance (E_{max}) is 0 lx at 140m and 0 lx at 10m. The beam diameter is 43.68m at 141m height and 131.29m at 10m. The illuminance (E_{max}) is 0 lx at 141m and 0 lx at 10m. The beam diameter is 43.99m at 142m height and 132.20m at 10m. The illuminance (E_{max}) is 0 lx at 142m and 0 lx at 10m. The beam diameter is 44.30m at 143m height and 133.11m at 10m. The illuminance (E_{max}) is 0 lx at 143m and 0 lx at 10m. The beam diameter is 44.61m at 144m height and 134.02m at 10m. The illuminance (E_{max}) is 0 lx at 144m and 0 lx at 10m. The beam diameter is 44.92m at 145m height and 134.93m at 10m. The illuminance (E_{max}) is 0 lx at 145m and 0 lx at 10m. The beam diameter is 45.23m at 146m height and 135.84m at 10m. The illuminance (E_{max}) is 0 lx at 146m and 0 lx at 10m. The beam diameter is 45.54m at 147m height and 136.75m at 10m. The illuminance (E_{max}) is 0 lx at 147m and 0 lx at 10m. The beam diameter is 45.85m at 148m height and 137.66m at 10m. The illuminance (E_{max}) is 0 lx at 148m and 0 lx at 10m. The beam diameter is 46.16m at 149m height and 138.57m at 10m. The illuminance (E_{max}) is 0 lx at 149m and 0 lx at 10m. The beam diameter is 46.47m at 150m height and 139.48m at 10m. The illuminance (E_{max}) is 0 lx at 150m and 0 lx at 10m. The beam diameter is 46.78m at 151m height and 140.39m at 10m. The illuminance (E_{max}) is 0 lx at 151m and 0 lx at 10m. The beam diameter is 47.09m at 152m height and 141.30m at 10m. The illuminance (E_{max}) is 0 lx at 152m and 0 lx at 10m. The beam diameter is 47.40m at 153m height and 142.21m at 10m. The illuminance (E_{max}) is 0 lx at 153m and 0 lx at 10m. The beam diameter is 47.71m at 154m height and 143.12m at 10m. The illuminance (E_{max}) is 0 lx at 154m and 0 lx at 10m. The beam diameter is 48.02m at 155m height and 144.03m at 10m. The illuminance (E_{max}) is 0 lx at 155m and 0 lx at 10m. The beam diameter is 48.33m at 156m height and 144.94m at 10m. The illuminance (E_{max}) is 0 lx at 156m and 0 lx at 10m. The beam diameter is 48.64m at 157m height and 145.85m at 10m. The illuminance (E_{max}) is 0 lx at 157m and 0 lx at 10m. The beam diameter is 48.95m at 158m height and 146.76m at 10m. The illuminance (E_{max}) is 0 lx at 158m and 0 lx at 10m. The beam diameter is 49.26m at 159m height and 147.67m at 10m. The illuminance (E_{max}) is 0 lx at 159m and 0 lx at 10m. The beam diameter is 49.57m at 160m height and 148.58m at 10m. The illuminance (E_{max}) is 0 lx at 160m and 0 lx at 10m. The beam diameter is 49.88m at 161m height and 149.49m at 10m. The illuminance (E_{max}) is 0 lx at 161m and 0 lx at 10m. The beam diameter is 50.19m at 162m height and 150.40m at 10m. The illuminance (E_{max}) is 0 lx at 162m and 0 lx at 10m. The beam diameter is 50.50m at 163m height and 151.31m at 10m. The illuminance (E_{max}) is 0 lx at 163m and 0 lx at 10m. The beam diameter is 50.81m at 164m height and 152.22m at 10m. The illuminance (E_{max}) is 0 lx at 164m and 0 lx at 10m. The beam diameter is 51.12m at 165m height and 153.13m at 10m. The illuminance (E_{max}) is 0 lx at 165m and 0 lx at 10m. The beam diameter is 51.43m at 166m height and 154.04m at 10m. The illuminance (E_{max}) is 0 lx at 166m and 0 lx at 10m. The beam diameter is 51.74m at 167m height and 154.95m at 10m. The illuminance (E_{max}) is 0 lx at 167m and 0 lx at 10m. The beam diameter is 52.05m at 168m height and 155.86m at 10m. The illuminance (E_{max}) is 0 lx at 168m and 0 lx at 10m. The beam diameter is 52.36m at 169m height and 156.77m at 10m. The illuminance (E_{max}) is 0 lx at 169m and 0 lx at 10m. The beam diameter is 52.67m at 170m height and 157.68m at 10m. The illuminance (E_{max}) is 0 lx at 170m and 0 lx at 10m. The beam diameter is 52.98m at 171m height and 158.59m at 10m. The illuminance (E_{max}) is 0 lx at 171m and 0 lx at 10m. The beam diameter is 53.29m at 172m height and 159.50m at 10m. The illuminance (E_{max}) is 0 lx at 172m and 0 lx at 10m. The beam diameter is 53.60m at 173m height and 160.41m at 10m. The illuminance (E_{max}) is 0 lx at 173m and 0 lx at 10m. The beam diameter is 53.91m at 174m height and 161.32m at 10m. The illuminance (E_{max}) is 0 lx at 174m and 0 lx at 10m. The beam diameter is 54.22m at 175m height and 162.23m at 10m. The illuminance (E_{max}) is 0 lx at 175m and 0 lx at 10m. The beam diameter is 54.53m at 176m height and 163.14m at 10m. The illuminance (E_{max}) is 0 lx at 176m and 0 lx at 10m. The beam diameter is 54.84m at 177m height and 164.05m at 10m. The illuminance (E_{max}) is 0 lx at 177m and 0 lx at 10m. The beam diameter is 55.15m at 178m height and 164.96m at 10m. The illuminance (E_{max}) is 0 lx at 178m and 0 lx at 10m. The beam diameter is 55.46m at 179m height and 165.87m at 10m. The illuminance (E_{max}) is 0 lx at 179m and 0 lx at 10m. The beam diameter is 55.77m at 180m height and 166.78m at 10m. The illuminance (E_{max}) is 0 lx at 180m and 0 lx at 10m. The beam diameter is 56.08m at 181m height and 167.69m at 10m. The illuminance (E_{max}) is 0 lx at 181m and 0 lx at 10m. The beam diameter is 56.39m at 182m height and 168.60m at 10m. The illuminance (E_{max}) is 0 lx at 182m and 0 lx at 10m. The beam diameter is 56.70m at 183m height and 169.51m at 10m. The illuminance (E_{max}) is 0 lx at 183m and 0 lx at 10m. The beam diameter is 57.01m at 184m height and 170.42m at 10m. The illuminance (E_{max}) is 0 lx at 184m and 0 lx at 10m. The beam diameter is 57.32m at 185m height and 171.33m at 10m. The illuminance (E_{max}) is 0 lx at 185m and 0 lx at 10m. The beam diameter is 57.63m at 186m height and 172.24m at 10m. The illuminance (E_{max}) is 0 lx at 186m and 0 lx at 10m. The beam diameter is 57.94m at 187m height and 173.15m at 10m. The illuminance (E_{max}) is 0 lx at 187m and 0 lx at 10m. The beam diameter is 58.25m at 188m height and 174.06m at 10m. The illuminance (E_{max}) is 0 lx at 188m and 0 lx at 10m. The beam diameter is 58.56m at 189m height and 174.97m at 10m. The illuminance (E_{max}) is 0 lx at 189m and 0 lx at 10m. The beam diameter is 58.87m at 190m height and 175.88m at 10m. The illuminance (E_{max}) is 0 lx at 190m and 0 lx at 10m. The beam diameter is 59.18m at 191m height and 176.79m at 10m. The illuminance (E_{max}) is 0 lx at 191m and 0 lx at 10m. The beam diameter is 59.49m at 192m height and 177.70m at 10m. The illuminance (E_{max}) is 0 lx at 192m and 0 lx at 10m. The beam diameter is 59.80m at 193m height and 178.61m at 10m. The illuminance (E_{max}) is 0 lx at 193m and 0 lx at 10m. The beam diameter is 60.11m at 194m height and 179.52m at 10m. The illuminance (E_{max}) is 0 lx at 194m and 0 lx at 10m. The beam diameter is 60.42m at 195m height and 180.43m at 10m. The illumin

Technische Daten

Konzept

Linearer ausrichtbarer LED-Einbaustrahler.

Lichtquelle

Lineare Mid-Power-LED-Module mit hoher Effizienz Ra80.

Die Energieeffizienzklasse des Produkts	B
Nennleistung	30.9
Nenn-Lichtstrom	5754lm
Farbwiedergabeindex	80
Ähnliche Farbtemperatur	4000K
Lebensdauer (L80/B10)	100000h tq +25°C
Lebensdauer (L90/B10)	59000h tq +25°C

TARGETTI

CCIAA Firenze
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Handelsregistereintrag: FI-275656

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Aus Gründen der technologischen Entwicklung der elektronischen Bauteile unterliegen die aufgeführten Daten eventuellen Aktualisierungen. Daher muss bei der Bestellung eine Bestätigung angefordert werden. Der Lichtstrom und die elektrische Leistung weisen einen Toleranzbereich von +/-10% im Vergleich zum angezeigten Wert auf. Tq bei +25 °C auf (CIE 121).

Technische Änderungen vorbehalten.

Technische Daten

Beleuchtungstechnische Merkmale

Optikeinheit, die aus einer primären zylindrischen PMMA-Linse, einem hochreflektierenden, eloxierten Aluminiumreflektor sowie einer holografischem Filter besteht. Komfortausführung mit integriertem optischem Zubehör: längsgerichtete Entblendungsblende aus schwarz beschichtetem Stahl.

Optik	Grazing
Abstrahlwinkel	GRZ 20°x75°
Optische Effizienz	59,8%
Leuchten-Lichtstrom	3441lm
Lichtausbeute	100lm/W
Fotobiologische Sicherheit	Risikogruppe 1 (RG 1 = geringes Risiko)

Mechanische Merkmale

Gehäuse aus eloxiertem extrudiertem Aluminium 15µ. Flache Abdeckung aus 5mm dickem extra klarem Glas. Gehäuse, dessen Ausrichtung gegenüber der Installationsfläche durch zusätzliche Halterungen variiert werden kann.

Farbe und Oberfläche	Schwarz eloxiert
Abmessungen	AxBxH 868x110x45mm
Gewicht	4,4Kg
Version	Comfort
Schutzart	IP66,IP67,IP68
Mechanische Belastbarkeit	IK07

Elektrische Merkmale

Integrierter Treiber, verfügbar als ON-OFF Version (seitlich am Leuchtengehäuse positioniert). Die Durchgangverkabelung ist mit IN/OUT-Einbausteckverbindern mit Längsabdichtung ausgestattet (Die Abdichtung reduziert das Risiko, dass Feuchtigkeit in Richtung Treiber bzw. Leuchtengehäuse eindringt). Leuchten gemäß EN 60598-2-22 für die Stromversorgung über ein zentrales Notstromsystem CPSS (Central Power Supply System); Bereiche mit hohem Risiko ausgeschlossen. Die voreingestellte Leistungsaufnahme und der voreingestellte Lichtstrom betragen 100% an AC und 100% an DC.

Leistungsaufnahme der Leuchte	34,3W
Betriebsgerät	220-240Vac 50/60Hz
Schutzklasse	SCHUTZKLASSE 1
Treiberart / Steuerung	ON-OFF - PUSH
einschließlich Treiber	JA
SAFE FLICKER	PstLM=<1 und SVM=<0,4 (IEC TR 61547-1 und IEC TR 63158), um ein angenehmeres und sicheres Licht zu garantieren
Umgebungstemperaturen	-25°C / +35°C

Installation

Zu komplettieren mit starren oder verstellbaren Befestigungsbügeln (in verschiedenen Längen verfügbar) aus pulverbeschichtetem Edelstahl.

Hinweise

Die 110-277Vac Version ist auf Anfrage erhältlich.

Garantie

5 Jahre.

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Technische Änderungen vorbehalten.

Technische Daten

Hinweise

Leuchte für die Entsorgung/Recycling am Ende der Lebensdauer konzipiert. Austauschbare (nur LED) Lichtquelle durch einen Fachmann. Austauschbare Vorschaltgeräte durch einen Fachmann.

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Technische Änderungen vorbehalten.

Artikelnummern für notwendiges Zubehör

Befestigungsbügel



ART.-NR.	FARBE
A108BT	●

Fester Montagebügel-Set aus pulverbeschichtetem Edelstahl für die Aufbauinstallation (2 Stück).



ART.-NR.	FARBE	VERSION	L
A109BT	●	Kurze	57mm

Verstellbarer Montagebügel-Set aus pulverbeschichtetem Edelstahl für die Aufbauinstallation (2 Stück).
Rotation +/-90°.



ART.-NR.	FARBE	VERSION	L
A110BT	●	Mittlere	157mm

Verstellbarer Montagebügel-Set aus pulverbeschichtetem Edelstahl für die Aufbauinstallation (2 Stück).
Rotation +/-90°.



ART.-NR.	FARBE	VERSION	L
A111ZBT	●	Lange	303mm
A111YBT	●	Lange	453mm
A111XBT	●	Lange	603mm

Verstellbarer Montagebügel-Set aus pulverbeschichtetem Edelstahl für die Aufbauinstallation (2 Stück).
Rotation +/-90°.

Befestigungssystem



ART.-NR.	FARBE	H
A112	●	181mm

Erdspeiß.
Rostfreier Edelstahl mit Pulverbeschichtung.
Zu verwenden mit A108, A109, A110.

Zubehör

Verbinder



ART.-NR.
A117

IP66/IP68-Buchse.
5-polig (STANDARD 3G2,5mm² MAX, DALI 5G1,5mm² MAX).
Kabeldurchmesser von 7 bis 12mm.

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Technische Änderungen vorbehalten.

Zubehör

Verbinder



ART.-NR.

A118

Stecker-/Buchsenverbinder-Set IP66/IP68.
5-polig (STANDARD 3G2,5mm² MAX, DALI 5G1,5mm² MAX).
Kabeldurchmesser von 7 bis 12mm.

Kabel



ART.-NR.

L

A120Z

1000mm

A120Y

2000mm

A120X

3000mm

Verbindungsleitung.
Einschließlich 5-poliger Verbindungsstecker.
Für die ON-OFF Version oder DALI.

Blende



ART.-NR.

FARBE

L

A148YBA

●

868mm

Paraluce estetico e antiabbagliamento in alluminio verniciato.
Versione per proiettore standard e side box.