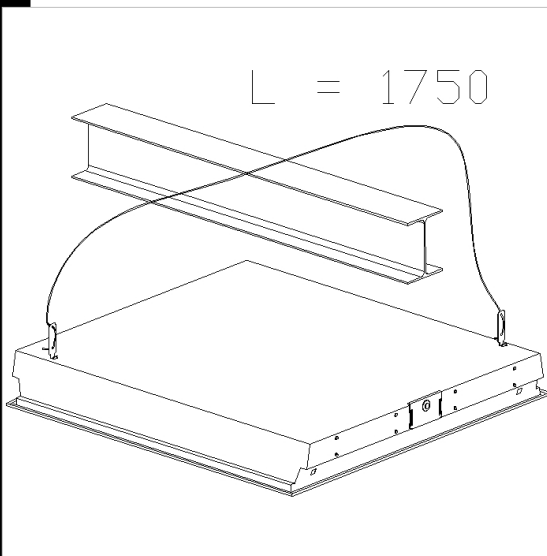
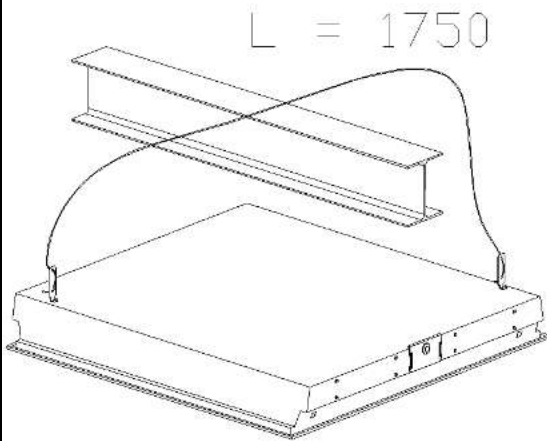
































1.75m.


























Code	Kg	WTot	Colour
998004-00	0.04	0 W	STAINLESS STEEL

Products

 - 863 Comfort 65° T5 - high-	 - 877 Comfort T8 - matt scored	 - 865 Comfort 65° T5 - matt	 - 865 Comfort 65° T8 - matt
 - 874 Comfort T8 - high-gloss 99.99	 - 864 Comfortlight T8 - high-gloss 99.85	 - 864 Comfortlight T5 - high-gloss 99.85	 - 875 Comfort T8 - matt 99.99
 - 873 Comfort T8 - high-gloss 99.99	 - 850 Minicomfort T5 high-gloss 99.99	 - 853 Minicomfort T5 high-gloss 99.85	 - 873 Comfort T5 - high-gloss 99.99
 - 875 Comfort T5 - matt 99.99	 - 860 Comfortlight T8 - matt 99.85	 - 860 Comfortlight T5 - matt 99.85	 - 842 LED Panel - Open Space - DIMM
 - 841 Minicomfort LED x4 -	 - 840 LED panel R - CRI 80 -	 - 840 LED panel - CRI 93 -	 - 840 LED panel - CRI 80 -
 - 845 Comfort Panel LED - IP54	 - 841 Minicomfort LED x3 - UGR<16	 - 841 Minicomfort LED x2 - UGR<16	 - 841 Minicomfort LED R - UGR<16
 - 864 Comfortlight - UGR<16	 - 840 LED Panel - UGR<19 - CRI>90	 - 840 LED Panel R - UGR<19 - CRI>90	 - 842 LED Panel - UGR<19 - CRI80

The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated

Products

 - 842 LED Panel R - UGR<19 - CRI80	 - 845 Comfort Panel LED - HCL Tunable white	 - 846 Comfort Panel - OPTICS - URG<19	 - 851 Comfort Panel - OPTICS - URG<19
 - 845 Comfort Panel LED IP65	 - 916 Ibis - UGR<16	 - 832 Rodi UGR<22	 - 844 LED Panel HE - UGR<19 - DIP SWITCH
 - 863 Comfort 65° T8 - high-gloss 99.85	 - 845 Comfort Panel HCL - WIRELESS	 - 845 Comfort Panel TW - BASIC	 - 854 Heron - UGR<19
 - 754 Heron - UGR<19	 - 832 Rodi R UGR<22	 - 830 Rodi UGR<19	 - 830 Rodi R UGR<19
 - 812 Comfortsquare TW - BASIC presence and light sensor	 - 813 Comfortsquare HCL - WIRELESS - presence and light sensor	 - 810 Comfortsquare - 76° - DIP SWITCH	 - 811 Comfortsquare - 43° - DIP SWITCH
 - 833 Creta - UGR<17	 - 831 Rodi IP65 - UGR<22	 - 831 Rodi R IP65 - UGR<22	

The reported luminous flux is the flux emitted by the light source with a tolerance of $\pm 10\%$ compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated