Free-standing luminaire YARA.doubleT YTS 2/15000/VTL/RX/WS/CEE/S0/R

114268000-00808483

E

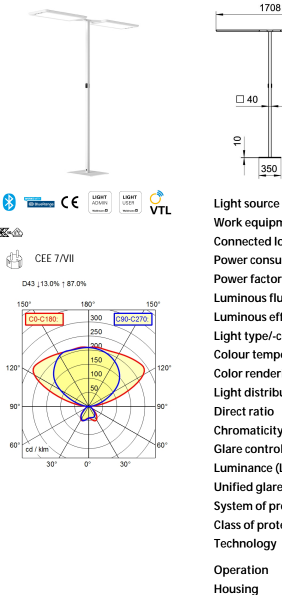
H

120

90

60°





1708 358	
₽ 350 450	
Light source	LED
Work equipment	Electronic ballast DALI
Connected load	220 - 240 V; AC; 50 Hz; 60 Hz
Power consumption	ca. 210 W; 214 W
Power factor	env. 0,966
Luminous flux	approx. 30.000 lm
Luminous efficiency	approx. 142 lm/W
Light type/-color	dynamic white; Warm white;
Colour temperatur	approx. 2.700 K; 6.500 K
Color rendering index	CRI ≥ 80
Light distribution	Direct/indirect
Direct ratio	approx. 13 %
Chromaticity tolerance LED	< 3 SDCM
Glare control	005
Luminance (L65)	≤ 2.700 cd/m ²
Unified glare rating (4H 8H) ¹	≤ 16
System of protection	IP 20
Class of protection	 Multiple doulight dopondopt
Technology Operation	Multiple daylight-dependent Touch DIM Wireless switch
Housing	Aluminium/plastic; Powder co
Light source cover	Acrylic (PMMA); Structured; S
Arm	Steel tube; Powder-coated; T
Luminaire base	upright; White Rectangular flat
Weight (net)	ca. 24 kg
Mains lead	ca. 3 m; Mains plug; CEE 7/VII
Fastening	Floor standing base
Dimensions	2.024 mm
Life expectancy LED	L80B50 60.000h
Special features	Asymmetric radiation; Flicker Optional LTX Cloud connection lighting component with edge guide technology for a homo LTX multisensor for workplac

hite; Daylight dent motion sensors; DALI; ler coatet; White ed; Satine d; Tubular section 7/VII

icker-free; App control; nection; Direct and indirect edge light and light omogeneous light exit; place optimisation; TALK Bluetooth; Biodynamic light VTL; Magnetic control panel, freely positionable

according to DIN EN 12464-1:2021

1)