#### Code: 133054-00





Its simple, modern design blends perfectly into any space. It is 1421-mm long (but can be requested in 575/1139/1703/2267/2831/3395 mm), and comes in many versions.

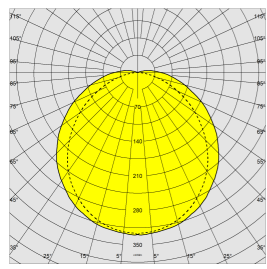
versions. The new Techno System has a wide range of optics with different LEDs. This makes it possible to select the most suitable luminaire for any design while achieving the required light levels at lower energy consumption.



	GENERAL INFORMATION		
Article	6616 - Techno System HE - semi-spherical diffuser wide beam - CRI 80		
Code	133054-00		
	DIMENSIONS AND WEIGHT		
Length (mm)	1421 mm		
Width (mm)	60 mm		
Height (mm)	63 mm		
Weight (Kg)	1.5 kg		
	ELECTRICAL CHARACTERISTICS AND CONTROLS		
Voltage type	AC		
Min Voltage (V)	220 V		
Max Voltage (V)	240 V		
Min Frequency (Hz)	50 Hz		
Max Frequency (Hz)	60 Hz		
Frequency (Hz)	50 Hz		
Wiring name	CLD		
Power factor	≥0.95		
Insulation class	Class I		
Controllability	None		



#### Code: 133054-00



169-75 X TOGO I
NEXTRATE AND ADDRESS OF

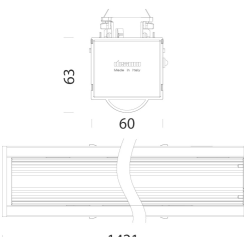
Distribution type	Symmetric wide beam
Lighting source	LED
CRI	80
Luminous flux (output) (lm)	4272 lm
Power absorption (total) (W)	29 W
ССТ	4000 K
Luminous efficacy (lm/W)	147 lm/W
Low Flicker	luminaire with very low flicker: evenly distributed light for greater visual safety.
LED flux maintenance	50000 hr, L 85, B 10
	MECHANICAL CHARACTERISTICS
Impact resistance rating (IK)	IK07
IP	40



Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Sunday, December 22, 2024

PHOTOMETRIC DATA

Code: 133054-00



1421

#### DOWNLOAD

#### MOUNTS

AssemblyInstructions techno system 01-23.pdf DESIGNS

BIM 6616 Techno System HE.zip

TechnicalDrawing 6616.dxf



	MATERIALS AND COLOURS		
Housing	in galvanized rolled steel, with anti-cutting turned-up edges and ABS end caps.		
Diffuser	semi-spherical in polycarbonate, transparent, grooved for greater light control, V2 self-extinguishing, UV stablised.		
Coating	pre-painted in oven with polyester resin, UV-stabilised, phosphate pre- treatment.		
Colour	White		
Equipment	designed as standard for 5-pole, 7-pole (EMergency or DIMMerable DALI versions) and 11-pole (EMergency and DIMMerable DALI versions) wiring. External fastening system for attachment to the channel.		
	STANDARDS AND COMPLIANCE		
Photobiological safety class	RG0		
Markings and tests	CE, ENEC		
Reference standards	EN60598-1. With degree of protection according to EN60529. The lighting fixture meets all IFS and BRC requirements, and the regulation of the HACCP Directive regarding lighting systems installed in food processing plants.		
Energy Label	C		
	GEAR		
Upon request	<ul> <li>phase selector switch with up to 11 conductors</li> <li>3000K-6500K versions</li> <li>versions for FOOD industry (Red Meat, Marbled Meat, Fish, Bread, Pastries and Produce)</li> <li>CLD-EC wiring for centrally powered emergency lighting, subcode -0050</li> </ul>		
	WARRANTY		
After sales warranty	5 yr		



Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Sunday, December 22, 2024

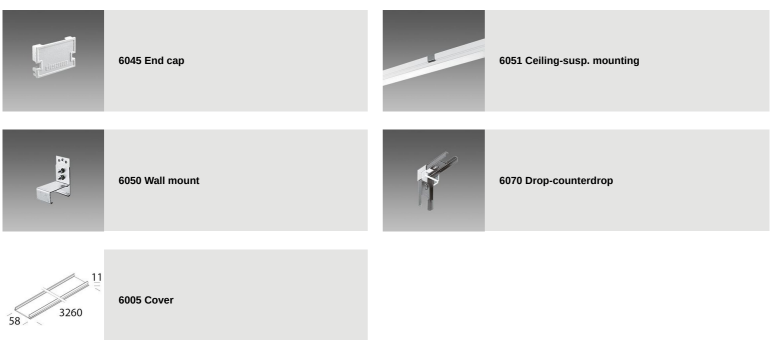
Code: 133054-00

Code: 133054-00			
	6011 Safety joint		6620 Selector switch
	6621 Electrified joint		6622 Electrified T joint
	6623 Power supply	355	6624 Selector switch cover
	6052 Suspension for chain		6053 Suspension for cable
	6510 Simple suspension		6512 Wire
	6010 Linear joint		6015 Angle joint
	6020 T-joint		6025 X-joint



Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Sunday, December 22, 2024

Code: 133054-00





Please contact the Consulting and Design Centre for any technical information. The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The total wattage absorbed by the system will not exceed 10% of the reported value. Technical lighting data may be subject to changes and improvements due to the fast evolution of the technology. Sunday, December 22, 2024