





The Turner is the compact satin-finish tube light that offers the most extensive range of possibilities. Sleek and discreet, beneath its satin-finish body it conceals a package of real ingenuity and offers an extensive range of possibilities, not least with its integrated presence detector option. Its diffuse light and its high lighting comfort (UGR≤25) make it a particularly versatile luminaire. The Turner is a durable and scalable product, capable of incorporating the most advanced technologies that tomorrow may bring.







Options





Comfortable versions	Т (К)	Flux (Im)	L (mm)	Designation	Code	Watt
Comfortable versions	3000	750	575	TURNER 70 575 750-830	14905091	8
		1000	715	TURNER 70 700 1000-830	14905088	9
		1500	995	TURNER 70 1000 1500-830	14905092	15
		2000	1275	TURNER 70 1300 2000-830	14905089	20
		2500	1560	TURNER 70 1600 2500-830	14905075	23
		3000	1840	TURNER 70 1850 3000-830	14905093	23
	4000	750	575	TURNER 70 575 750-840	14905098	8
		1000	715	TURNER 70 700 1000-840	14905099	9
		1500	995	TURNER 70 1000 1500-840	14905100	15
		2000	1275	TURNER 70 1300 2000-840	14905074	20
		2500	1560	TURNER 70 1600 2500-840	14905076	23
		3000	1840	TURNER 70 1850 3000-840	14905101	23
					Also available in clear housing: see Sco	orelmode
Reinforced versions	Т (К)	Flux (Im)	L (mm)	Designation	Code	Watt
	3000	1050	575	TURNER 70 575 1050-830	14905102	9
		1400	715	TURNER 70 700 1400-830	14905103	15
		2100	995	TURNER 70 1000 2100-830	14905104	21
		2800	1275	TURNER 70 1300 2800-830	14905105	27
		3500	1560	TURNER 70 1600 3500-830	14905106	32
		4200	1840	TURNER 70 1850 4200-830	14905107	31
	4000	1050	575	TURNER 70 575 1050-840	14905108	9
		1400	715	TURNER 70 700 1400-840	14905109	15
		2100	995	TURNER 70 1000 2100-840	14905110	21
		2800	1275	TURNER 70 1300 2800-840	14905111	27
		3500	1560	TURNER 70 1600 3500-840	14905112	32
		4200	1840	TURNER 70 1850 4200-840	14905113	31

Other output / other lengths: consult us

Fixing straps		Color temperature		Lighting management	
		2700K	827	Electronic gear unit for DALI	
0	Θ	3000K	830	dimming	RD
CAR CON		4000K	840	Electronic gear unit for push	
				button	RS
	3	Electrical class		Switch-off warning function (for	
				sensor/timer)	RC
		Class I	CL1		
		Class II	-	Presence sensor	
Fixing straps					
Fixing straps with HSHC screw	BCV	Through-wiring		-	
Fixing straps with tamper-	DOV				
resistant Torx screw	BCVT	a00			
				· b	
Materials		410			
			TD		
Coextruded		For mounting with through-wiring	TR	<u> </u>	
polycarbonate/PMMA housing for					
Indoor/Outdoor use (650°)	-			Built-in presence sensor (length	
Polycarbonate housing (960°C)	PO			increased by 85mm)	SI
End caps & fixing straps 304L stainless steel					
	-				
End caps & fixing straps 316L					
stainless steel	MR				





Turner ø70 Ceiling / Wall light fitting for diffuse lighting



Accessories

To be ordered separately







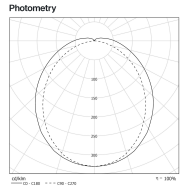
Stainless steel cable plate kit (IP40)

17500020 Horizontal suspension kit (3m 17500050 Pre-cabling 3m 3G1.5 (3 wires) ropes) Braided tinned copper cable Pre-cabling 3m 5G1.5 (5 wires) Braided tinned copper cable

CAB0008 CAB0011







ULR = 6%

Light source High-efficiency removable LED module (CRI>80, 3 SDCM) 50 000 h L80/B10 at 25°C Photobiological hazard : None (RG0) Optics Special satin-finish housing for LED Light mixing chamber Light mixing chamber Lighting comfort Controlled glare: UGR ≤25 Control gear Constant current driver (non-dimmable) Supply voltage 220-240V 50/60Hz Electrical class Class II Operating temperature -20°C to +35°C Easy intallation and maintenance Constent current driver (non-dimmable) Connection With nickel-coated brass cable gland for cable Ø 5-12 mm To a 3 x 2,5 mm² disconnectable terminal block Closing Closing by tightening the nut on the cable gland Mounting 2 stainless steel fixing straps (with variable centre distance) LED engine maintenance Quick opening and closing with just one screw Maintenance without tampering with the cable by removal of the end cap without cable Close N Connect Patented system with automatic electrical connection/disconnection Easily removable LED modules and driver Materials Housing Housing Coextruded polycarbonate/PMMA diameter 70 for indoor and outdoor use End caps and fixing straps 304L stainless steel Standards Waterproofness<	
Light mixing chamber Light mixing chamber Lighting comfort Controlled glare: UGR ≤25 Control gear Constant current driver (non-dimmable) Supply voltage 220-240V 50/60Hz Electrical class Class II Operating temperature -20°C to +35°C Easy intallation and maintenance Connection With nickel-coated brass cable gland for cable Ø 5-12 mm To a 3 x 2,5 mm² disconnectable terminal block Closing Closing by tightening the nut on the cable gland Mounting 2 stainless steel fixing straps (with variable centre distance) LED engine maintenance Quick opening and closing with just one screw Maintenance without tampering with the cable by removal of the end cap without cable Close'N Connect Patented system with automatic electrical connection/disconnection Easily removable LED modules and driver Materials Housing Housing Coextruded polycarbonate/PMMA diameter 70 for indoor and outdoor use End caps and fixing straps 304L stainless steel	
Control gear Constant current driver (non-dimmable) Supply voltage 220-240V 50/60Hz Electrical class Class II Operating temperature -20°C to +35°C Easy intallation and maintenance Connection With nickel-coated brass cable gland for cable Ø 5-12 mm To a 3 x 2,5 mm² disconnectable terminal block Closing Closing by tightening the nut on the cable gland Mounting 2 stainless steel fixing straps (with variable centre distance) LED engine maintenance Quick opening and closing with just one screw Maintenance without tampering with the cable by removal of the end cap without cable Close'N Connect Patented system with automatic electrical connection/disconnection Easily removable LED modules and driver Materials Housing Housing Coextruded polycarbonate/PMMA diameter 70 for indoor and outdoor use End caps and fixing straps 304L stainless steel	
Supply voltage 220-240V 50/60Hz Electrical class Class II Operating temperature -20°C to +35°C Easy intallation and maintenance Connection With nickel-coated brass cable gland for cable Ø 5-12 mm To a 3 x 2,5 mm² disconnectable terminal block Closing Closing by tightening the nut on the cable gland Mounting 2 stainless steel fixing straps (with variable centre distance) LED engine maintenance Quick opening and closing with just one screw Maintenance without tampering with the cable by removal of the end cap without cable Close'N Connect Patented system with automatic electrical connection/disconnection Easily removable LED modules and driver Materials Housing Housing Coextruded polycarbonate/PMMA diameter 70 for indoor and outdoor use End caps and fixing straps 304L stainless steel	
Electrical class Class II Operating temperature -20°C to +35°C Easy intallation and maintenance Connection With nickel-coated brass cable gland for cable Ø 5-12 mm To a 3 x 2,5 mm² disconnectable terminal block Closing Closing by tightening the nut on the cable gland Mounting 2 stainless steel fixing straps (with variable centre distance) LED engine maintenance Quick opening and closing with just one screw Maintenance without tampering with the cable by removal of the end cap without cable Close'N Connect Patented system with automatic electrical connection/disconnection Easily removable LED modules and driver Materials Housing Housing Coextruded polycarbonate/PMMA diameter 70 for indoor and outdoor use End caps and fixing straps 304L stainless steel	
Operating temperature -20°C to +35°C Easy intallation and maintenance Connection With nickel-coated brass cable gland for cable Ø 5-12 mm To a 3 x 2,5 mm² disconnectable terminal block Closing Closing by tightening the nut on the cable gland Mounting 2 stainless steel fixing straps (with variable centre distance) LED engine maintenance Quick opening and closing with just one screw Maintenance without tampering with the cable by removal of the end cap without cable Close'N Connect Patented system with automatic electrical connection/disconnection Easily removable LED modules and driver Materials Housing Coextruded polycarbonate/PMMA diameter 70 for indoor and outdoor use End caps and fixing straps 304L stainless steel	
Easy intallation and maintenance Connection With nickel-coated brass cable gland for cable Ø 5-12 mm To a 3 x 2,5 mm² disconnectable terminal block Closing Closing by tightening the nut on the cable gland Mounting 2 stainless steel fixing straps (with variable centre distance) LED engine maintenance Quick opening and closing with just one screw Maintenance without tampering with the cable by removal of the end cap without cable Close'N Connect Patented system with automatic electrical connection/disconnection Easily removable LED modules and driver Materials Coextruded polycarbonate/PMMA diameter 70 for indoor and outdoor use End caps and fixing straps 304L stainless steel	
Connection With nickel-coated brass cable gland for cable Ø 5-12 mm To a 3 x 2,5 mm² disconnectable terminal block Closing Closing by tightening the nut on the cable gland Mounting 2 stainless steel fixing straps (with variable centre distance) LED engine maintenance Quick opening and closing with just one screw Maintenance without tampering with the cable by removal of the end cap without cable Close'N Connect Patented system with automatic electrical connection/disconnection Easily removable LED modules and driver Materials Housing Coextruded polycarbonate/PMMA diameter 70 for indoor and outdoor use End caps and fixing straps 304L stainless steel	
To a 3 x 2,5 mm² disconnectable terminal block Closing Closing by tightening the nut on the cable gland Mounting 2 stainless steel fixing straps (with variable centre distance) LED engine maintenance Quick opening and closing with just one screw Maintenance Waintenance without tampering with the cable by removal of the end cap without cable Close'N Connect Patented system with automatic electrical connection/disconnection Easily removable LED modules and driver Materials Housing Find caps and fixing straps 304L stainless steel Standards Standards	
Mounting 2 stainless steel fixing straps (with variable centre distance) LED engine maintenance Quick opening and closing with just one screw Maintenance Maintenance without tampering with the cable by removal of the end cap without cable Close'N Connect Patented system with automatic electrical connection/disconnection Easily removable LED modules and driver Materials Housing Coextruded polycarbonate/PMMA diameter 70 for indoor and outdoor use End caps and fixing straps 304L stainless steel Standards Standards	
LED engine maintenance Quick opening and closing with just one screw Maintenance without tampering with the cable by removal of the end cap without cable Close'N Connect Patented system with automatic electrical connection/disconnection Easily removable LED modules and driver Materials Housing Coextruded polycarbonate/PMMA diameter 70 for indoor and outdoor use End caps and fixing straps 304L stainless steel Standards Standards	
maintenance Maintenance without tampering with the cable by removal of the end cap without cable Close'N Connect Patented system with automatic electrical connection/disconnection Easily removable LED modules and driver Materials Coextruded polycarbonate/PMMA diameter 70 for indoor and outdoor use End caps and fixing straps 304L stainless steel Standards Coextruded polycarbonate/PMMA diameter 70 for indoor and outdoor use	
Housing Coextruded polycarbonate/PMMA diameter 70 for indoor and outdoor use End caps and fixing straps 304L stainless steel Standards Standards	
End caps and fixing 304L stainless steel straps Standards	
straps Standards	
Waterproofness IP66, IP68, IP69K	
Resistance to IK shocks IK10	
Fire resistance 650°C	