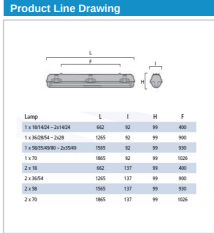
SYLVANIA

Product selected: Sylproof Superia PC T5 16mmØ 2x49W lamp with A2 ballast

Moisture proof diffuser luminaire. Housing made of polycarbonate. Colour light grey. With top and fitting end cut outs for mains supply and further wiring as well as for through wiring by means of heat resistant internal wiring. Injection mulded diffuser with internal prism for even lighting distribution. Diffuser fixed to the body by using stainless steel clips. Inject gasket for high IP rate. Aluminium reflector. Gear tray made of steel, saved by maintenance cord. D-Mark for electronic ballast version. Polyurethane seal gasket

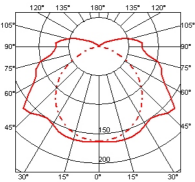
Product Image







Light distribution



	105°
	90°
	75°
X	60°
	45°
30°	

Certifications











Product Details Order code Item name Sylproof Superia PC T5 16mmØ 2x49W lamp with A2 ballast Mounting Ceiling pendant, Ceiling surface Technical description Place of use Interior Colour Grey Length (mm) 1565 Width (mm) 92 Height (kg) Housing Polycarbonate Shock resistance 2 J Distribution type Symmetric Diffuser material Polycarbonate LOR (%) Reflector material Polycarbonate Lamps description 2 x 49W T16 G5 Lamp included No Number of heads Control gear availability Included Control gear description Electronic Control gear mounting Integral T Class Min O°C Voltage (V) 220-240		
Order code 0056235 Item name Sylproof Superia PC T5 16mmØ 2x49W lamp with A2 ballast Mounting Ceiling pendant, Ceiling surface Technical description Polycarbonate body & diffuser. Stainless steel fixing Place of use Interior Colour Grey Length (mm) 1565 Width (mm) 92 Height (kg) 3.1 Housing Polycarbonate Shock resistance 2 J Distribution type Symmetric Diffuser finish Prismatic Diffuser material Polycarbonate LOR (%) 68% Reflector material Polycarbonate Lamps description 2 x 49W T16 G5 Lamp included No Number of heads 1 Control gear availability Included Control gear description Electronic Control gear description Electronic ballast with reduced losses Control gear mounting Integral T Class Max 25°C T Class Min 0°C	Product Details	
Mounting Ceiling pendant, Ceiling surface Technical description Polycarbonate body & diffuser. Stainless steel fixin Place of use Interior Colour Grey Length (mm) 1565 Width (mm) 92 Height (mm) 99 Weight (kg) 3.1 Housing Polycarbonate Shock resistance 2 J Distribution type Symmetric Diffuser finish Prismatic Diffuser material Polycarbonate LOR (%) 68% Reflector finish Aluminium Reflector material Polycarbonate Lamps description 2 x 49W T16 G5 Lamp included No Number of heads 1 Control gear availability Included Control gear type Electronic Control gear mounting Integral T Class Max 25°C T Class Min		0056235
Technical description Polycarbonate body & diffuser. Stainless steel fixing Place of use Colour Length (mm) 1565 Width (mm) 92 Height (mm) 99 Weight (kg) 3.1 Housing Polycarbonate Shock resistance 2 J Distribution type Diffuser finish Prismatic Diffuser material LOR (%) Reflector finish Reflector material Lamps description Lamp included No Number of heads Control gear availability Control gear description Electronic ballast with reduced losses Control gear mounting Integral T Class Max 25°C T Class Min	Item name	
Place of use Colour Grey Length (mm) 1565 Width (mm) 92 Height (mm) 99 Weight (kg) 3.1 Housing Polycarbonate Shock resistance 2 J Distribution type Symmetric Diffuser finish Prismatic Diffuser material LOR (%) Reflector finish Reflector material Lomps description 2 x 49W T16 G5 Lamp included No Number of heads Control gear availability Control gear description Electronic Control gear mounting T Class Max 25°C T Class Min	Mounting	Ceiling pendant, Ceiling surface
Colour Length (mm) 1565 Width (mm) 92 Height (mm) 99 Weight (kg) 3.1 Housing Polycarbonate Shock resistance 2 J Distribution type Symmetric Diffuser finish Prismatic Diffuser material LOR (%) Reflector finish Aluminium Reflector material Lamps description 2 x 49W T16 G5 Lamp included No Number of heads 1 Control gear availability Control gear description Electronic Control gear description Electronic ballast with reduced losses Control gear mounting T Class Max 25°C T Class Min	Technical description	Polycarbonate body & diffuser. Stainless steel fixin
Length (mm) Width (mm) Height (mm) Weight (kg) 3.1 Housing Polycarbonate Shock resistance 2 J Distribution type Symmetric Diffuser finish Prismatic Diffuser material LOR (%) Reflector finish Reflector material Lamps description 2 x 49W T16 G5 Lamp included No Number of heads 1 Control gear availability Control gear description Electronic ballast with reduced losses Control gear mounting T Class Max 25°C T Class Min	Place of use	Interior
Width (mm) Height (mm) 99 Weight (kg) 3.1 Housing Polycarbonate Shock resistance 2 J Distribution type Symmetric Diffuser finish Prismatic Diffuser material LOR (%) Reflector finish Reflector material Lamps description 2 x 49W T16 G5 Lamp included No Number of heads 1 Control gear availability Control gear description Electronic Control gear mounting T Class Max 25°C T Class Min	Colour	Grey
Height (mm) Weight (kg) 3.1 Housing Polycarbonate Shock resistance 2 J Distribution type Symmetric Diffuser finish Prismatic Diffuser material LOR (%) Reflector finish Aluminium Reflector material Lamps description 2 x 49W T16 G5 Lamp included No Number of heads 1 Control gear availability Control gear description Electronic Control gear mounting T Class Max 25°C T Class Min	Length (mm)	1565
Weight (kg) Housing Polycarbonate Shock resistance 2 J Distribution type Symmetric Diffuser finish Prismatic Diffuser material Polycarbonate LOR (%) Reflector finish Aluminium Reflector material Polycarbonate Lamps description 2 x 49W T16 G5 Lamp included No Number of heads 1 Control gear availability Control gear type Electronic Control gear description Electronic ballast with reduced losses Control gear mounting Integral T Class Max 25°C T Class Min	Width (mm)	92
Housing Shock resistance 2 J Distribution type Symmetric Diffuser finish Prismatic Diffuser material LOR (%) Reflector finish Reflector material Polycarbonate Lamps description 2 x 49W T16 G5 Lamp included No Number of heads 1 Control gear availability Control gear type Electronic Control gear mounting T Class Max T Class Min Polycarbonate Electronic Electronic Blectronic Diffuser material Polycarbonate Electronic Electronic Diffuser material Polycarbonate Electronic Diffuser Diffuser material Polycarbonate Electronic Electronic Diffuser material Polycarbonate Electronic Diffuser Diffuser material Polycarbonate Electronic Diffuser Diffu	Height (mm)	99
Shock resistance Distribution type Symmetric Diffuser finish Prismatic Diffuser material Polycarbonate LOR (%) Reflector finish Reflector material Polycarbonate Lamps description 2 x 49W T16 G5 Lamp included No Number of heads 1 Control gear availability Included Control gear type Electronic Control gear description Electronic ballast with reduced losses Control gear mounting Integral T Class Max 25°C T Class Min	Weight (kg)	3.1
Distribution type Diffuser finish Prismatic Diffuser material Polycarbonate LOR (%) Reflector finish Aluminium Reflector material Polycarbonate Lamps description 2 x 49W T16 G5 Lamp included No Number of heads 1 Control gear availability Included Control gear type Electronic Control gear description Electronic ballast with reduced losses Control gear mounting T Class Max T Class Min Symmetric Prismatic Prismatic Prismatic Polycarbonate 1 Lamp include Polycarbonate 1 Lamp included No Electronic ballast with reduced losses Control gear description Porc	Housing	Polycarbonate
Diffuser finish Prismatic Diffuser material Polycarbonate LOR (%) Reflector finish Aluminium Reflector material Polycarbonate Lamps description 2 x 49W T16 G5 Lamp included No Number of heads 1 Control gear availability Included Control gear type Electronic Control gear description Electronic ballast with reduced losses Control gear mounting Integral T Class Max 25°C T Class Min	Shock resistance	2 J
Diffuser material LOR (%) Reflector finish Reflector material Polycarbonate Polycarbonate Lamps description 2 x 49W T16 G5 Lamp included No Number of heads 1 Control gear availability Control gear type Electronic Control gear description Electronic ballast with reduced losses Control gear mounting T Class Max 25°C T Class Min	Distribution type	Symmetric
LOR (%) Reflector finish Aluminium Reflector material Polycarbonate Lamps description 2 x 49W T16 G5 Lamp included No Number of heads 1 Control gear availability Included Control gear type Electronic Control gear description Electronic ballast with reduced losses Control gear mounting T Class Max 25°C T Class Min O°C	Diffuser finish	Prismatic
Reflector finish Reflector material Polycarbonate Lamps description 2 x 49W T16 G5 Lamp included No Number of heads 1 Control gear availability Included Control gear type Electronic Control gear description Electronic ballast with reduced losses Control gear mounting T Class Max 25°C T Class Min No Aluminium Polycarbonate 2 x 49W T16 G5 No Included Included Included Electronic Electronic Electronic Ontrol gear description Electronic ballast with reduced losses	Diffuser material	Polycarbonate
Reflector material Lamps description 2 x 49W T16 G5 Lamp included No Number of heads 1 Control gear availability Control gear type Electronic Control gear description Electronic ballast with reduced losses Control gear mounting T Class Max 25°C T Class Min	LOR (%)	68%
Lamps description 2 x 49W T16 G5 Lamp included No Number of heads 1 Control gear availability Included Control gear type Electronic Control gear description Electronic ballast with reduced losses Control gear mounting Integral T Class Max 25°C T Class Min 0°C	Reflector finish	Aluminium
Lamp included No Number of heads 1 Control gear availability Included Control gear type Electronic Control gear description Electronic ballast with reduced losses Control gear mounting Integral T Class Max 25°C T Class Min O°C	Reflector material	Polycarbonate
Number of heads Control gear availability Control gear type Electronic Control gear description Electronic ballast with reduced losses Control gear mounting T Class Max 25°C T Class Min	Lamps description	2 x 49W T16 G5
Control gear availability Control gear type Electronic Control gear description Electronic ballast with reduced losses Control gear mounting Integral T Class Max 25°C T Class Min 0°C	Lamp included	No
Control gear type Control gear description Electronic ballast with reduced losses Control gear mounting Integral T Class Max 25°C T Class Min 0°C	Number of heads	1
Control gear description Electronic ballast with reduced losses Control gear mounting T Class Max 25°C T Class Min 0°C	Control gear availability	Included
Control gear mounting T Class Max 25°C T Class Min 0°C	Control gear type	Electronic
T Class Max 25°C T Class Min 0°C	Control gear description	Electronic ballast with reduced losses
T Class Min 0°C	Control gear mounting	Integral
	T Class Max	25°C
Voltage (V) 220-240	T Class Min	0°C
	Voltage (V)	220-240