



Part of Scanel International

**Address:** Ryggeraet 49  
N-1580 Rygge

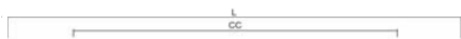
**Tel:** +47 6923 6000  
**Fax:** +47 6923 6009

**E-mail:** post@sgen.no

Replacement kit



Electrical		Mechanical	
Type of lamp	T5 – 24 W - G5	Reflector	White alu
No. of lamps	1	Insert	
Control Gear			
Voltage	220-240 VAC, 50/60 Hz	Fits	IP 20
V-Operation			
Power Factor			
System power	26 W		
Certification			



Product nr.	Length	Width	Height	CC
UTRK-	630	142	34	444

**Product.nr** K0372-0040-0050





Part of Scanel International

**Address:** Ryggeraet 49  
N-1580 Rygge

**Tel:** +47 6923 6000  
**Fax:** +47 6923 6009

**E-mail:** post@sgen.no

Replacement kit



**Information:**

Complete replacement kit for existing T8 light fixture, 2x36W.

ENERGY-SAVING > 50% with same light output.

Electronic Control Gear with power factor >0,96.

Electrical		Mechanical	
<b>Type of lamp</b>	T5 – 54 W – G5	<b>Reflector</b>	1 mm, white alu
<b>No. of lamps</b>	1	<b>Insert</b>	Complete replacement kit for existing 2x36W T8 Light fixture
<b>Control Gear</b>	ECG. HF/HFD	<b>Fits</b>	Custom designed to fit all types, surface mounted fixtures in IP55 -> 67. Information is needed for existing luminaries.
<b>Voltage</b>	220-240 VAC, 50/60 Hz		
<b>V-Operation</b>	176-260V AC/DC		
<b>Power Factor</b>	0,98		
<b>System power</b>	56 W		
<b>Certification</b>	CE, Riegens		

**Dimension:**



Product.nr	Length	Width	Height	CC
UTRK-06236-02154	1240	142	344	885





Part of Scanel International

**Address:** Ryggeraet 49  
N-1580 Rygge

**Tel:** +47 6923 6000  
**Fax:** +47 6923 6009

**E-mail:** post@sgen.no

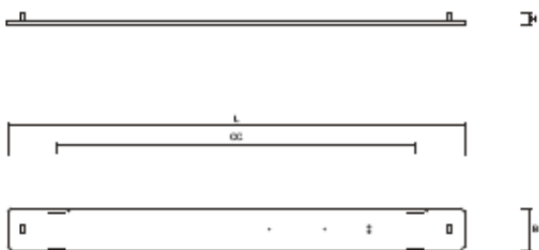


Replacement kit

Electrical		Mechanical	
Type of lamp	T5 – 54 W - G5	Reflector	White alu
No. of lamps	1	Insert	
Control Gear		Fits	On existing fittings, IP 20
Voltage	220-240 VAC, 50/60 Hz		
V-Operation			
Power Factor			
System power	56 W		
Certification	According to the rules of relevant classification societies.		

**Dimension:**

Product.nr	Length	Width	Heighth	CC
<b>K0372-0020-0080</b>	1238	114	35	970





Part of Scanel International

**Address:** Ryggeraet 49  
N-1580 Rygge

**Tel:** +47 6923 6000  
**Fax:** +47 6923 6009

**E-mail:** post@sgen.no

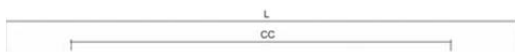


Replacement kit

Electrical		Mechanical	
Type of lamp	T5 – 54 W - G5	Reflector	White alu
No. of lamps	1	Insert	
Control Gear		Fits	On existing fittings, IP 20
Voltage	220-240 VAC, 50/60 Hz		
V-Operation			
Power Factor			
System power	56 W		
Certification	According to the rules of relevant classification societies.		

**Dimension:**

Product.nr	Length	Width	Height	CC
K0372-0010-0080	1278	98	32	950





Part of Scanel International

**Address:** Ryggeraet 49  
N-1580 Rygge

**Tel:** +47 6923 6000  
**Fax:** +47 6923 6009

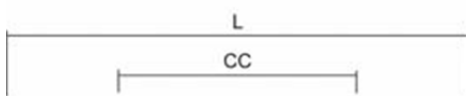
**E-mail:** post@sgen.no

Replacement kit



	Electrical		Mechanical
Type of lamp	T5 – 21/39 W - G5	Reflector	MIR alu
No. of lamps	1	Insert	
Control Gear		Fits	Surfaced, IP 20
Voltage	220-240 VAC, 50/60 Hz		
V-Operation			
Power Factor			
System power			
Certification	According to the rules of relevant classification societies.		

**Dimension:**



Product.nr	Length	Width	Height	CC
K0372-0050-0020	878	100	34	598
K0372-0050-0060	878	100	34	598





Part of Scanel International

**Address:** Ryggeraet 49  
N-1580 Rygge

**Tel:** +47 6923 6000  
**Fax:** +47 6923 6009

**E-mail:** post@sgen.no

Replacement kit

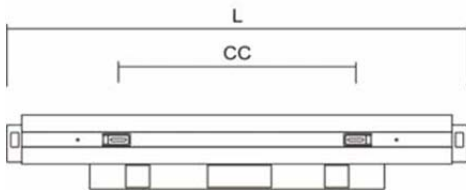


	Electrical		Mechanical
Type of lamp	T5 14/24 W - G5	Reflector	MIR alu
No. of lamps	1	Inserts	
Control Gear		Fits	Surfaced, IP 20
Voltage	220-240 VAC, 50/60 Hz		
V-Operation			
Power Factor			
System power			
Certification	According to the rules of relevant classification societies.		

**Dimension:**



H	Product.nr	Length	Width	Height	CC
	K0372-0050-0010	578	100	34	298
	K0372-0050-0050	578	100	34	298





Part of Scanel International

**Address:** Ryggeraet 49  
N-1580 Rygge

**Tel:** +47 6923 6000  
**Fax:** +47 6923 6009

**E-mail:** post@sgen.no

Replacement kit



	Electrical		Mechanical
Type of lamp	T5 -28/54 W - G5	Reflector	MIR alu
No. of lamps	1	Inserts	
Control Gear		Fits	Surfaced, IP 20
Voltage	220-240 VAC, 50/60 Hz		
V-Operation			
Power Factor			
System power			
Certification	According to the rules of relevant classification societies.		

**Dimension:**



Product.nr	Length	Width	Height	CC
K0372-0050-0030	1178	100	34	898
K0372-0050-0080	1178	100	34	898

