

# **TABLE OF CONTENTS**

RENOFIT: 10000LM NARROW 5

RENOFIT: 12000LM CIRCULAIR 8







# **RENOFIT: 6000LM CIRCULAIR**





Our Renofit luminaire is specially designed as the perfect 1-to-1 replacement on Veko fluorescent luminaires; the profiles can simply remain in place.

Upgrade your space and enjoy the benefits of advanced LED lighting. The Renofit is easy to install and is energy efficien. This luminaire can be connected in profiles installed from 1995 onwards.

With its exceptional lumen per Watt ratio, the Renofit is well suited for renovation in industrial halls, distribution- or data centers. With the new luminaire you immediately comply with the NEN-EN 12464 standard. The ENEC and CE certification is retained. After installation, the warranty period on the entire system is extended by 5 years.

Together with the installation of the Renofit, you can also upgrade your light lines with our Veko decentralized emergency lighting. This way, you will have a modern and safe lighting system.

This fixture can replace the T5: 1x80W(6150Lm) and T8: 1x 58W(5000Lm) for LED. You retain the quality of Veko, but with today's technology!







CLEVER SWIFT SOLID



# **RENOFIT: 6000LM CIRCULAIR**

### **Technical information**

Length	1529,5 mm		
Output flux	6000Lm		
Wattage	35,2 W		
Voltage	220 - 240 V		
Frequency	50 ÷ 60 Hz		
Power factor	>0.95		
Drivers	Osram		
Operational temperature*	-20 °C to +35 °C		
Weight	1,25 kg per piece, including profile and accessories		
Application	Renovation		
Installation height	6 - 22 m		
Colour temperature	Natural white (4000K)		
Colour Rendering Index (CRI)	>80		
Lens options	Circulair		
Cover material	PMMA		
Material	Untreated aluminium		
Colour	Untreated aluminium		
Impact resistance	IK07		
IP code	IP40		
Options	Fixed		
Warranty	L85B10, 5 years, Ta 35C		
Expected life span	It is possible to reach 50.000 hours		
BREEAM	Nee		
NOC*NSF B1 (Ballproof)	Nee		
Led energie savings compared to TL	T8 1x58W: 58%, T5 1x80W: 45%		
Centralized emergency lighting	No		
Decentralized emergency lighting	Yes		

<sup>\*</sup> Fixtures equipped with decentralized emergency lighting batteries have an operational temperature of +5 °C to +25 °C.

On the initial performance, a tolerance of  $\pm\,10\%$  is applicable, according to IEC. Technical data subject to change.

CLEVER SWIFT SOLID



# **RENOFIT: 6000LM CIRCULAIR**

**IP40** 

## **RENOFIT 6000 LM CIRCULAIR**





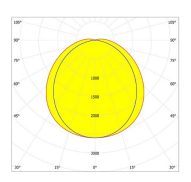




**Dimensions** 

60 mm

## Polar diagram



Product code IP40	Length (mm)	Wattage (W)	Savings	Output flux (lm)	Lumen/Watt
LRFx-C352-07-840-01	1529,5	35,2W	T8 1x58W: 58% T5 1x80W: 45%	6000	171

On the initial performance, a tolerance of  $\pm\,10\%$  is applicable, according to IEC. Technical data subject to change.







# **RENOFIT: 10000LM NARROW**

### **Technical information**

recillical illiorillation			
Length	1529,5 mm		
Output flux	10000Lm		
Wattage	62,2 W		
Voltage	220 - 240 V		
Frequency	50 ÷ 60 Hz		
Power factor	>0.95		
Drivers	Osram		
Operational temperature*	-20 °C to +35 °C		
Weight	1,25 kg per piece, including profile and accessories		
Application	Renovation		
Installation height	6 - 22 m		
Colour temperature	Natural white (4000K)		
Colour Rendering Index (CRI)	>80		
Lens options	Narrow		
Cover material	PMMA		
Material	Untreated aluminium		
Colour	Untreated aluminium		
Impact resistance	IK07		
IP code	IP40		
Options	Fixed		
Warranty	L85B10, 5 jaar, Ta 35C		
Expected life span	It is possible to reach 50.000 hours		
BREEAM	No		
NOC*NSF B1 (Ballproof)	No		
Led energie savings compared to TL	T8 2x58W: 51%		
Centralized emergency lighting	No		
Decentralized emergency lighting	Yes		

<sup>\*</sup> Fixtures equipped with decentralized emergency lighting batteries have an operational temperature of +5 °C to +25 °C.

On the initial performance, a tolerance of  $\pm\,10\%$  is applicable, according to IEC. Technical data subject to change.

CLEVER SWIFT SOLID



# **RENOFIT: 10000LM NARROW**

1529,5

LRFx-N355-07-840-04

# **IP40**

# RENOFIT 10000LM NARROW Luminaire Dimensions Polar diagram Froduct code IP40 Length (mm) Wattage (W) Savings Output flux (Im) Lumen/Watt

T8 2x58W: 51%

10000

163

62,2W

On the initial performance, a tolerance of  $\pm\,10\%$  is applicable, according to IEC. Technical data subject to change.

CLEVER SWIFT SOLID



# **RENOFIT: 12000LM CIRCULAIR**

### **Technical information**

Length	1529,5 mm		
	12000Lm		
Output flux	70,3 W		
Wattage			
Voltage	220 - 240 V		
Frequency	50 ÷ 60 Hz		
Power factor	>0.95		
Drivers	Osram		
Operational temperature*	-20 °C tot +35 °C		
Weight	1,25 kg per piece, including profile and accessories		
Application	Renovation		
Installation height	6 - 22 m		
Colour temperature	Natural white (4000K)		
Colour Rendering Index (CRI)	>80		
Lens options	Circulair		
Cover material	РММА		
Material	Brut aluminium		
Colour	Brut aluminium		
Impact resistance	IK07		
IP code	IP40		
Options	Fixed		
Warranty	L85B10, 5 jaar, Ta 35C		
Expected life span	It is possible to reach 50.000 hours		
BREEAM	No		
NOC*NSF B1 (Ballproof)	No		
Led energie savings compared to TL	T5 2x80W: 58%		
Centralized emergency lighting	No		
Decentralized emergency lighting	Yes		

<sup>\*</sup> Fixtures equipped with decentralized emergency lighting batteries have an operational temperature of +5 °C to +25 °C.

On the initial performance, a tolerance of  $\pm\,10\%$  is applicable, according to IEC. Technical data subject to change.

CLEVER SWIFT SOLID



# **RENOFIT: 12000LM CIRCULAIR**

1529,5

70,3W

LRFx-C352-07-840-01

**IP40** 

# RENOFIT 12000 LM CIRCULAIR Luminaire Dimensions Polar diagram Froduct code IP40 Length (mm) Wattage (W) Savings Output flux (Im) Lumen/Watt

T5 2x80W: 58%

12000

171

On the initial performance, a tolerance of  $\pm\,10\%$  is applicable, according to IEC. Technical data subject to change.

