

# ICUTRONICS FIT CS Track

Constant Current Compact - Non dimmable



## Product family features

- AC Supply Voltage 220-240 Vac
- Line frequency: 50 Hz | 60 Hz
- Line voltage: 198...264 V
- SELV LED driver in track adaptor
- Lifetime 50 000 h at tc max
- Dip-switches for easy output current selection
- Low THD <10% @ full load
- Low LF-ripple < 5%

## Product family benefits

- Compact size for miniaturized track light luminaire design
- High light quality due to low ripple current
- Three colors available: White, Grey, Black
- High flexibility due to eight different output currents
- High efficiency (up to 90%)

## Areas of application

- Shops
- Retail outlets
- Public buildings
- Suitable for luminaires of protection class II
- Suitable for three circuits system

## Technical data

	Electrical data								
Product description	Nominal input voltage	Mains frequency	Input voltage AC	Total harmonic distortion	Power factor $\lambda$	Efficiency in full-load			
IT FIT 30/220240/700 CS T-B	220240 V	50/60 Hz	198264 V	< 10 % <sup>1)</sup>	096 <sup>2)</sup>	90 % <sup>3)</sup>			

Product description	Device power loss	Protective conductor current	Inrush current	Max. ECG no. on circuit breaker 10 A (B)	Max. ECG no. on circuit breaker 10 A (C)	Max. ECG no. on circuit breaker 16 A (C)
IT FIT 30/220240/700 CS T-B	3.3 W <sup>4)</sup>	<0.7 mA	24.8 A <sup>5)</sup>	22	37	60

Product description	Max. ECG no. on circuit breaker 16 A (B)	Surge capability (L/N-Ground)	Surge capability (L-N)	Nominal output voltage	U-OUT (working voltage)
IT FIT 30/220240/700 CS T-B	36	2 kV <sup>6)</sup>	1 kV <sup>7)</sup>	2742 V	60 V

Nominal output current	Output current tolerance	Output ripple current (100 Hz)	Output PSTLM	Output SVM
250 / 350 /	±5 %	3 %	≤1	≤0.4
500/550/				
	<b>output current</b> 250 / 350 / 400 / 450 / 500 / 550 /	output current         current tolerance           250/350/         ±5 %           400/450/	output current tolerance         (100 Hz)           250 / 350 / 400 / 450 / 500 / 550 /         ±5 %         3 %	output current tolerance         (100 Hz)           250 / 350 / 400 / 450 / 500 / 550 /         ±5 %         3 %         ≤1

Product description	Nominal outpu power	ut	Maximum output power	Galvanic isc primary/sec		Default of current	utput
IT FIT 30/220240/700 CS T-B	6.7529.4 W		29.4 W	SELV		700 mA	
	Dimensions &	weight					
Product description	Mounting hole spacing, length	Mounting hole spacing, width	g Product weight	Cable cross- section, input side	Cable cr section, side		Wire preparation length, input side
IT FIT 30/220240/700 CS T-B	-	-	10800 g	-	0.51.5	mm²	-
						Colors materi	
Product description	Wire preparati length, output		Width	Length	Height	Casing	material
IT FIT 30/220240/700 CS T-B	78 mm		330 mm	1670 mm	460 mm	Plastic	

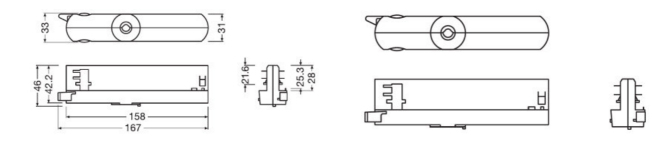
		Tempera	atures & ope	ating conditi	ons				
Product description	Product color			Max.housin temperatur of fault	-	Temperatur range at storage	humid	Permitted rel. humidity during operation	
IT FIT 30/220240/700 CS T-B	BLACK RAL 9011			110 °C	110 °C -2080 °C <sup>8)</sup> 585 9			% <sup>9)</sup>	
	Lifespan		Additional p	roduct data				Capabili ties	
Product description	ECG lifetime		Encapsulate	d Compat systems	ible track	Predece	essor EAN	Dimmab le	
IT FIT 30/220240/700 CS T-B	50000 h <sup>10)</sup>		No	STAFF /	C / GLOBAL NORLUX / Powergea	/	9617247	No	
Product description	Overheating protection	Overl	load protectio	on Sł	nort-circuit	protection	No-load p	proof	
IT FIT 30/220240/700 CS T-B	Automatic reversible	Auto	matic reversil	ole Ai	utomatic re	versible	Yes		
Product description	Intended for operation	no-load	Max. c length lamp/l modul	to with _ED	ble for fixt prot. class	ures Type o outpu	of connectio t side	n,	
Product description IT FIT 30/220240/700 CS T-B		no-load	length lamp/l	to with _ED e		outpu		n,	
	operation	no-load	length lamp/l modul	to with LED e 12)	prot. class	outpu	<b>t side</b> terminal	n,	
	operation		length lamp/l modul 2.0 m	to with ED e <sup>12)</sup> II ng	prot. class	Push t	<b>t side</b> terminal	n,	
IT FIT 30/220240/700 CS T-B	operation No		Length Lamp/I modul 2.0 m Programmi	to with ED e <sup>12)</sup> II ng	prot. class Certificate Approval i	Outpu Push t es & standards marks – / RCM / CA	t side terminal s Standards Acc. to IEC 6 to IEC 61343	1347-1/Acc. 7-2-13/Acc. to .cc. to CISPR :C 61000-3-	
IT FIT 30/220240/700 CS T-B Product description	No No Number of ch		length lamp/l modul 2.0 m Programmi DIPswitch	to with ED e <sup>12)</sup> II ng	Certificate Approval approval CE / ENEC CQC / UKC	Outpu Push t es & standards marks – / RCM / CA	t side terminal s Standards Acc. to IEC 6 to IEC 61347 IEC 62384/A 15/Acc. to IEC 2/Acc. to IEC 2/Acc. to IEC	1347-1/Acc. 7-2-13/Acc. to .cc. to CISPR :C 61000-3-	
IT FIT 30/220240/700 CS T-B Product description	No No Number of ch		Length Lamp/I modul 2.0 m Programmi DIPswitch	to with ED 12)    ng device	Certificate Approval approval CE / ENEC CQC / UKC	outpu Push t Push t s & standards marks – / RCM / CA ronmental rmation rmation ording Art. 33 Regulation (EC	t side terminal s Standards Acc. to IEC 6 to IEC 6134. IEC 62384/A 15/Acc. to IEC 2/Acc. to IEC of Ch	1347-1/Acc. 7-2-13/Acc. to .cc. to CISPR :C 61000-3-	

April 26, 2024, 11:57:04 ICUTRONICS FIT CS Track

Product description	Primary Article Identifier	Candidate List Substance 1	CAS No. of substance 1	Safe Use Instruction
IT FIT 30/220240/700 CS T-B	4062172379847	Lead	7439-92-1	The identification of the Candidate List substance is sufficient to allow safe use of the article.

Product description	Declaration No. in SCIP database
IT FIT 30/220240/700 CS T-B	dfd12057-00f6-4c15- be48-969fb49a9a27
<sup>1)</sup> Full load, 230V, 50 Hz	
<sup>2)</sup> Full load at 230 V/50 Hz	
<sup>3)</sup> at 230 V, 50 Hz	
<sup>4)</sup> At 230 V, Input power 32.7 W max.	
<sup>5)</sup> t = 116 μs typical (measured at 50 % Ι ) width peak <sup>6)</sup> L/N – PE acc to EN 61547 (>15 pulses)	
<sup>7)</sup> L/N	
<sup>8)</sup> Cool down before operating	
<sup>9)</sup> Maximum 56 days/year at 85 %	
<sup>10)</sup> At maximum T <sub>c</sub> = 70°C / 10% failure rate	
	ritical track dimension is modified by the brand owner in case of engineering change or optimization in the future

 $^{12)}\ \mathrm{Output}\ \mathrm{wires}\ \mathrm{must}\ \mathrm{be}\ \mathrm{routed}\ \mathrm{as}\ \mathrm{close}\ \mathrm{as}\ \mathrm{possible}\ \mathrm{to}\ \mathrm{each}\ \mathrm{other}\ %$ 



Line drawing of ICUTRONIC FIT TRACK CS

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## Application advice

For more detailed application information and graphics please see product datasheet.

## Additional product information

- Hot plug-in or secondary switching of LEDs is not permitted and may cause a very high current to the LEDs.
- Indication that the lamp control gear relies upon the luminaire enclosure for protection against accidental contact with live parts.
- The max. mechanical loading Fmax for the track driver mounted on the ceiling is 50N, which should be intended as the whole system inclusive of the weight of luminaires and accessories.
- The max. mechanical loading Fmax for the track driver mounted on the wall is 25N, which should be intended as the whole system inclusive of the weight of luminaires and accessories.

## Sales and Technical Support

Sales and Technical Support www.osram.com

## **Download Data**

	File
7	User instruction IT FIT CS Track CB User Instructions
7	Certificates IT FIT CS Track ENEC 35 130506
7	Certificates IT FIT CS Track CB NL 90989 4905933 50
ą	CAD data 3-dim CAD of IT FIT CS T

## Ecodesign regulation information:

Intended for use with LED modules.

The forward voltage of the LED light source shall be within the defined operating window of the control gear in all operating conditions including dimming if applicable.

Separate control gear and light sources must be disposed of at certified disposal companies in accordance with Directive 2012/19/EU (WEEE) in the EU and with Waste Electrical and Electronic Equipment (WEEE) Regulations 2013 in the UK. For this purpose, collection points for recycling centres and take-back systems (CRSO) are available from retailers or private disposal companies, which accept separate control gear and light sources free of charge. In this way, raw materials are conserved and materials are recycled.

## Logistical Data

Product code	Product description	Packaging unit (Pieces/Unit)	Dimensions (length x width x height)	Volume	Gross weight
4062172379847	IT FIT 30/220240/700 CS T-B	Shipping carton box 20	378 mm x 187 mm x 118 mm	8.34 dm³	2459.00 g

The mentioned product code describes the smallest quantity unit which can be ordered. One shipping unit can contain one or more single products. When placing an order, for the quantity please enter single or multiples of a shipping unit.

### Disclaimer

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.