

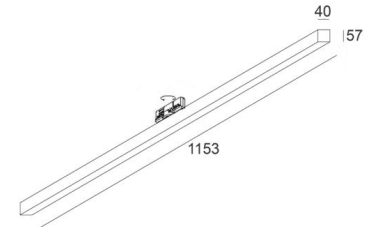
**PRODUCT DESCRIPTION**

359° rotatable, track mounted luminaire.  
Aluminium profile, white or black powder coated, with opal polycarbonate protection.  
The 'Intrack' version of the copter is provided of an adaptor that is completely flush mounted into the track. This makes every set-up extra elegant.

Available in several color temperatures, dimmable and non dimmable.

**TECHNICAL DATA**

Application	3F track (Eutrac)
Dimensions	1153 x 40 x 57mm
IP rating	IP20
Power	230V
Lifetime L70/F10/50°C	>60000h
MacAdam ellipse	3
Guarantee	5 year



Color Temperature	Wattage	Forward Current	Lumen (LED) (at tp = 50°C)	Lumen/Watt (LED) (at tp = 50°C)	CRI	Energy Label
2700K	20,9W	400mA	2448 lm	135 lm/W	90+	D
3000K	20,9W	400mA	2544 lm	142 lm/W	90+	D
4000K	20,9W	400mA	2640 lm	148 lm/W	90+	D

**ORDER REFERENCE**

> [Luminaire](#)

**! ORDER REFERENCE** + (1) **W** (white) / **B** (black)  
+ (2) **DD1** (for DALI dim.Eutrac)

<b>2700K</b>	ZUMI642380119	Copter Intrack 3F LO LLE ADV5 2448lm 400mA 20,9W CRI90+ 2700K 230V incl.driver
<b>3000K</b>	ZUMI642390119	Copter Intrack 3F LO LLE ADV5 2544lm 400mA 20,9W CRI90+ 3000K 230V incl.driver
<b>4000K</b>	ZUMI642400119	Copter Intrack 3F LO LLE ADV5 2640lm 400mA 20,9W CRI90+ 4000K 230V incl.driver

**5000K** *on request*

> [Driver](#)

Included, if dimmable: DALI.  
Dimmable 1-10V on request.

> recommended track

Eutrac 3F

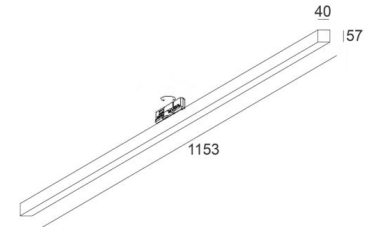
**PRODUCT DESCRIPTION**

359° rotatable, track mounted luminaire.  
Aluminium profile, white or black powder coated, with opal polycarbonate protection.  
The 'Intrack' version of the copter is provided of an adaptor that is completely flush mounted into the track. This makes every set-up extra elegant.

Available in several color temperatures, dimmable and non dimmable.

**TECHNICAL DATA**

Application	3F track (Eutrac)
Dimensions	1153 x 40 x 57mm
IP rating	IP20
Power	230V
Lifetime L70/F10/50°C	>60000h
MacAdam ellipse	3
Guarantee	5 year



Color Temperature	Wattage	Forward Current	Lumen (LED) (at tp = 50°C)	Lumen/Watt (LED) (at tp = 50°C)	CRI	Energy Label
2700K	43W	275mA	5092 lm	136 lm/W	90+	D
3000K	41,2W	400mA	5224 lm	146 lm/W	90+	D
4000K	41,2W	400mA	5480 lm	153 lm/W	90+	D

**ORDER REFERENCE**

> [Luminaire](#)

**! ORDER REFERENCE** + (1) **W** (white) / **B** (black)  
+ (2) **DD1** (for DALI dim.Eutrac)

<b>2700K</b>	ZUMI641880123	Copter Intrack 3F HO LLE ADV5 5092lm 275mA 43W CRI90+ 2700K 230V incl.driver
<b>3000K</b>	ZUMI641890119	Copter Intrack 3F HO LLE ADV5 5224lm 400mA 41,2W CRI90+ 3000K 230V incl.driver
<b>4000K</b>	ZUMI641900119	Copter Intrack 3F HO LLE ADV5 5480lm 400mA 41,2W CRI90+ 4000K 230V incl.driver
<b>5000K</b>	<i>on request</i>	

> [Driver](#)

Included, if dimmable: DALI.  
Dimmable 1-10V on request.

> recommended track

Eutrac 3F

## PRODUCT DESCRIPTION

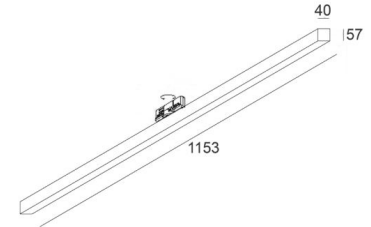
359° rotatable, track mounted luminaire.  
Aluminium profile, white or black powder coated, with opal polycarbonate protection.  
The 'Intrack' version of the copter is provided of an adaptor that is completely flush mounted into the track. This makes every set-up extra elegant.

The tunable white version goes from 2700K up to 6500K and is standard dimmable.



## TECHNICAL DATA

Application	3F track (Eutrac)
Dimensions	1153 x 40 x 57mm
IP rating	IP20
Power	230V
Lifetime L70/F10/65°C	46000h
MacAdam ellipse	3
Guarantee	5 year



Color Temperature	Wattage	Forward Current	Lumen (LED) (at tp = 65°C)	Lumen/Watt (LED) (at tp = 65°C)	CRI	Energy Label
WW	54W	275mA	6040lm	130 lm/W	90+	F
CW	54W	275mA	6720lm	145 lm/W	90+	F

## ORDER REFERENCE

> [Luminaire](#)

**! ORDER REFERENCE + W (white) / B (black)**

**TW**      ZUMI642320120      Copter Intrack 3F TW LLE HO 1158mm 54W 275mA 6000lm 2700K-6500K CRI90+ incl.driver

> [Driver](#)

Included, dimmable DALI (only Device Type 8).

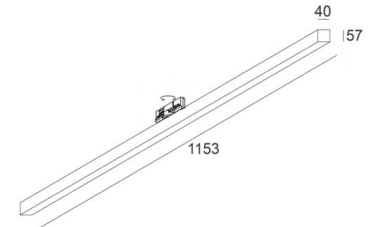
> recommended track

Standard : Eutrac 3F  
Trimless :

## PRODUCT DESCRIPTION

359° rotatable, track mounted luminaire.  
Aluminium profile, white or black powder coated, with opal polycarbonate protection.  
The 'Intrack' version of the copter is provided of an adaptor that is completely flush mounted into the track. This makes every set-up extra elegant.

The PI-LED technology makes it possible to change color from 1800K to 16000K but also to create all additional RGB-colors. This way any atmosphere can be created.



## TECHNICAL DATA

Application	3F track (Eutrac)
Dimensions	1153 x 40 x 57mm
IP rating	IP20
Power	230V
Lifetime L70/F10/65°C	50000h
MacAdam ellipse	3
Guarantee	5 year

Color Temperature	Wattage	Supply Voltage	Lumen (LED) (at tp = 65°C)	Lumen/Watt (LED) (at tp = 65°C)	CRI	Energy Label
1800K-16000K RGB	39,2W	48V	4500 lm	115 lm/W	90+	F

## ORDER REFERENCE

> [Luminaire](#)

**! ORDER REFERENCE + W (white) / B (black)**

**PI-LED** ZUMI642660104 Copter Intrack 3F PI-LED 36W 230V 4000 lm CRI90+ incl. driver dim DALI (Only DT8)

> [Driver](#)

Included, dimmable DALI (only Device Type 8).

> recommended track

Standard : Eutrac 3F  
Trimless :