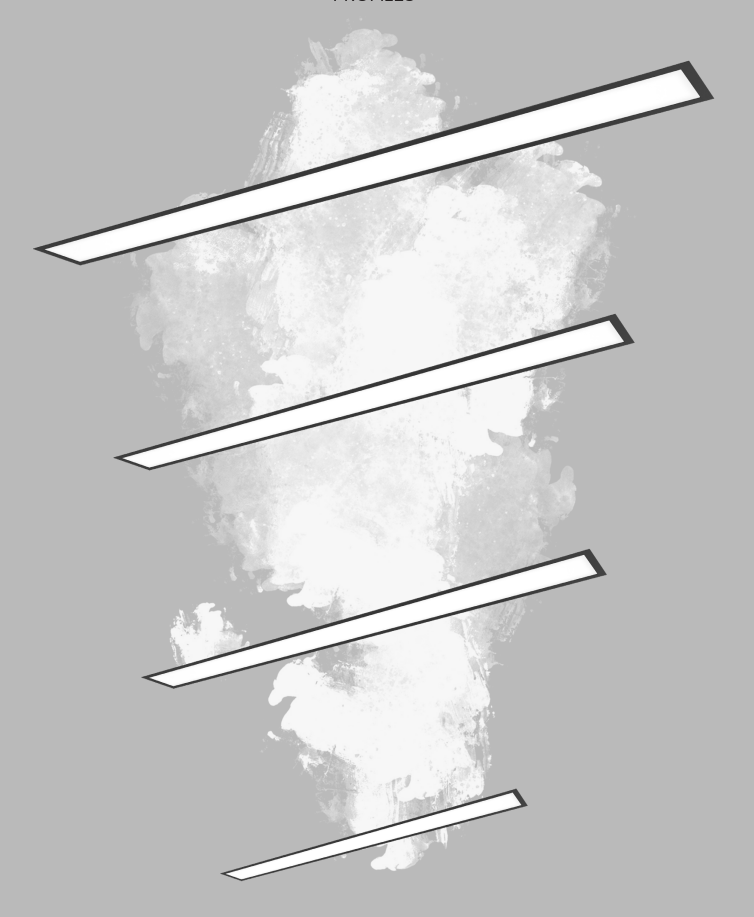
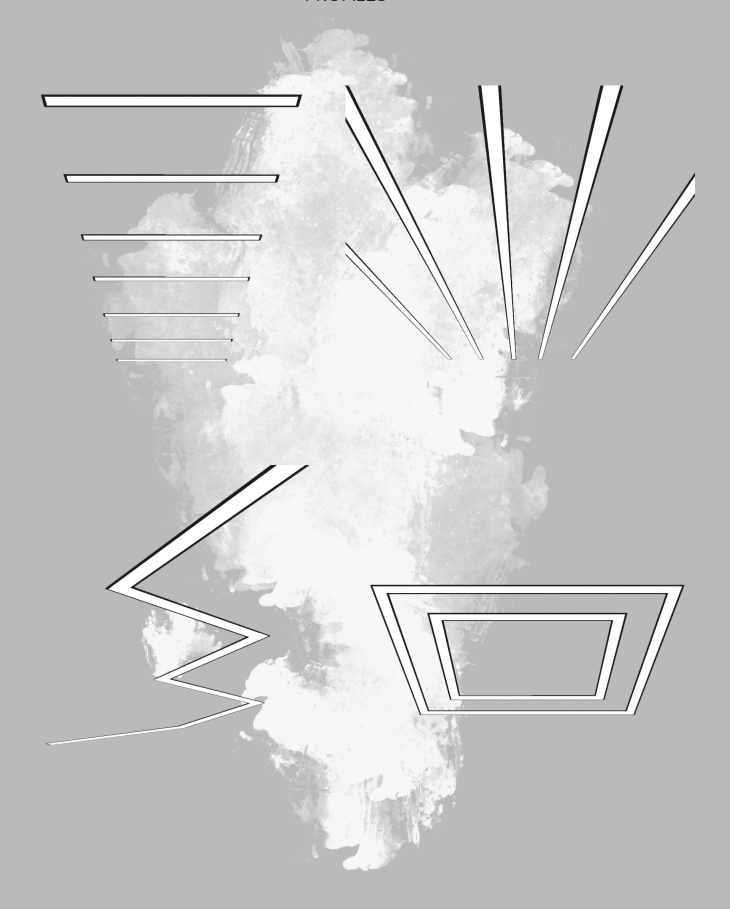
ARTER

PROFILES



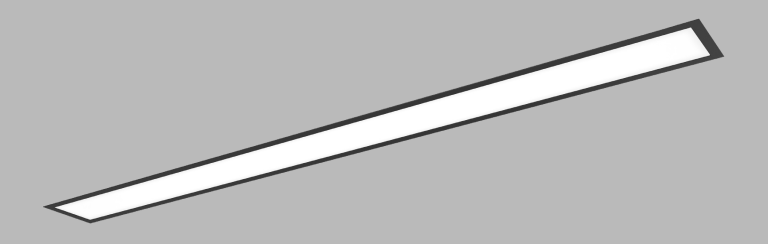
ARTER

PROFILES









Recessed continuous linear luminaire complete with LED boards, opal diffuser and driver











Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Tunable White available on request

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

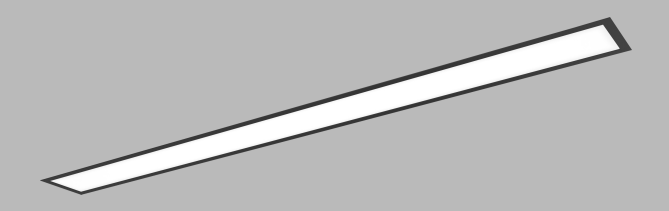
87mm		
,	∞	

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
22107	32W/m - 3488lm	80	2700	110°	White	On-Off
	22W/m - 2398lm	90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

*Calculated with CRI80 - 4000K

34





Recessed continuous linear luminaire complete with LED boards, opal diffuser and driver













Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Tunable White available on request

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

Recessed

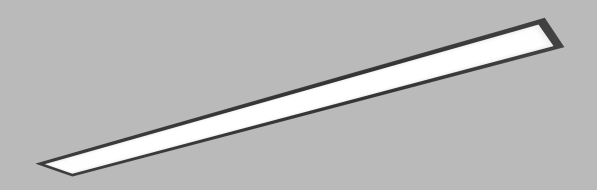
81 1	
∞	_

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
22106	32W/m - 3488lm	80	2700	110°	White	On-Off
	22W/m - 2398lm	90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

*Calculated with CRI80 - 4000K







Recessed continuous linear luminaire complete with LED boards, opal diffuser and driver













Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Tunable White available on request

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee
A qualified electrician must ensure proper installation of the product

Installation

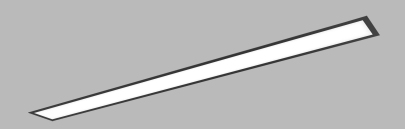
Recessed

84mm		
,	∞	

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
22105	32W/m - 3488lm	80	2700	110°	White	On-Off
	22W/m - 2398lm	90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

*Calculated with CRI80 - 4000K





Recessed continuous linear luminaire complete with LED boards, opal diffuser and driver











Materials

Profile made of aluminium

Light Source

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K Tunable White available on request

Beam Angle

Wide flood distribution

Colors

As standard; White, Black and Grey Special RAL colours available on request

Operating Conditions

Designed with best possible shape to provide optimal heat dissipation both on LED and Driver to ensure long lifetime

Technical Drawing



Warranty

All components are provided with 5 year limited guarantee A qualified electrician must ensure proper installation of the product

Installation

Recessed

34mm		
,	∞	_

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
22104	32W/m - 3488lm	80	2700	110°	White	On-Off
	22W/m - 2398lm	90	3000		Black	Dali
			4000		Grey	
			5000		Ral	

*Calculated with CRI80 - 4000K

