# **KADRA**

TRACKLIGHT



# Kadra 4x6 V2 - 10126

Tracklight





Track mounted fully adjustable tracklight complete with LED module, lens and driver













#### Materials

Housing made of aluminium, lens made from PMMA, track adaptor made from thermoplastic

# **Light Source**

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

## Beam Angle

High efficient optic with narrow, medium and wide distribution

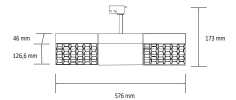
# Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for antiglare mask 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

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10126	76W - 7448Im	80	2700	20°	White	On-Off
	56W - 5488lm	90	3000	35°	Black	Dali
	32W - 3136lm		4000	45°	Grey	
			5000		Ral	







Track mounted fully adjustable tracklight complete with LED module, lens and driver













# Materials

Housing made of aluminium, lens made from PMMA, track adaptor made from thermoplastic

# **Light Source**

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

## Beam Angle

High efficient optic with narrow, medium and wide distribution

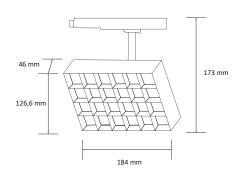
# Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for antiglare mask 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

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10125	38W - 3724lm	80	2700	20°	White	On-Off
	28W - 2744lm	90	3000	35°	Black	Dali
	16W - 1568lm		4000	45°	Grey	
			5000		Ral	



# Kadra 4x3 V2 - 10124

Tracklight





Track mounted fully adjustable tracklight complete with LED module, lens and driver











#### Materials

Housing made of aluminium, lens made from PMMA, track adaptor made from thermoplastic

## **Light Source**

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

# Beam Angle

High efficient optic with narrow, medium and wide distribution

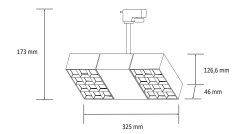
# Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for antiglare mask 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

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10124	38W - 3724lm	80	2700	20°	White	On-Off
	28W - 2744Im	90	3000	35°	Black	Dali
	16W - 1568lm		4000	45°	Grey	
			5000		Ral	





Track mounted fully adjustable tracklight complete with LED module, lens and driver











#### Materials

Housing made of aluminium, lens made from PMMA, track adaptor made from thermoplastic

# **Light Source**

As standard; CRI80 and CRI90 in 2700, 3000, 4000 and 5000K

## Beam Angle

High efficient optic with narrow, medium and wide distribution

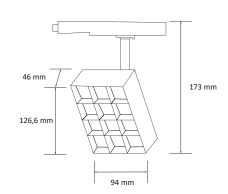
# Colors

As standard; White, Black and Grey Special RAL colours available on request Different color options for antiglare mask 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

Track

Code	Power - Lumen*	CRI	Kelvin	Beam Angle	Color	Control
10123	19W - 1862Im	80	2700	20°	White	On-Off
	14W - 1372Im	90	3000	35°	Black	Dali
	8W - 784lm		4000	45°	Grey	
			5000		Ral	

