





## Body:

aluminium profile, steel base finished in grey RAL9006, also available in white or black on request

## Optic:

Microprizmatic / Opal cover Direct / indirect light distribution

## Application:

Free-standing luminaires can be positioned in any location in the room, at any position relative to the task area

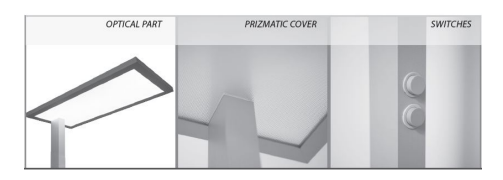
Luminaire height 2m

#### Functions:

Touch dim + Proportional switch - to change a ratio of direct and indirect light

Indirect/direct light can be switched/di mmed separately

FSQ.../SC -fitting with integrated light sensor











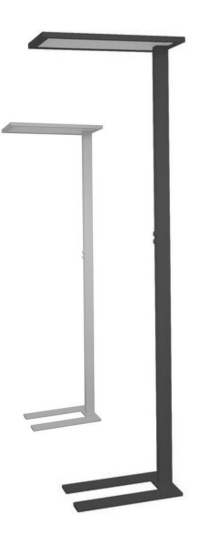
















2200	2700	3000	4000	5700	6500	MIX	RGB	
×	0	0		0	×	0	×	×
ON OFF	1-10V	DALI	8	•		<b>*</b> _	<b>ᢢ</b> [	是快遊樓
×	×	•	0	×	0	×	×	•

default

O optional

× not possible

	W	lm	kg
FSQ6000RS4KNDI/TD	52	5 800	10
FSQ8000RS4KNDI/TD	80	8 500	10

lm - luminaire light output

THE MANUFACTURER CONTINUES TO DEVELOP PRODUCTS THROUGHOUT THEIR LIFETIME. THEREFORE, THE COMPANY RESERVES THE RIGHT TO MODIFY MATERIALS, COMPONENTS, AND TECHNICAL PARAMETERS WITHOUT NOTICE. LUMINOUS OUTPUT AND ELECTRICAL LOAD HAVE AN INITIAL TOLERANCE OF 1/2 10 % FROM NOMINAL. FAILURE OF ONE LED LIGHT POINT WITHIN A LUMINAIRE DOES NOT IMPAIR FUNCTIONAL PERFORMANCE AND SO IS NOT CLASSIFIED AS REASON FOR COMPAINIT.



# **FSQ FLOOR MIX**

Luminaire for continuous color temperature change, personal detection and lighting level control.

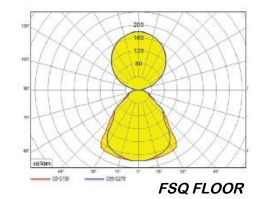
Adjust the color temperature using the mobile app. Range from 2700 - 6500 K. (BT driver)

Adjustment of lighting level in dependence on daylight intensity.

(DALILS / PD LI sensor)

Detection of presence of persons (DALILS/PD LI sensor)

Possibility to set luminaire properties (color temperature, on / off, lighting level control) also with buttons.





## **FSQ FLOOR SB**

Luminaire with constant color temperature 4000K and with lighting level control.

It responds to daylight levels and regulates lighting to ensure mental well-being throughout the day.

DALI TRIDONIC - MSensor 5DPI 15.

Control also by remote control (switching on and off the luminaire and adjusting the intensity of of light).

