### **PRODUCT SHEET**





LA7091/FLOOR

# **Artemide Demetra Reading LED Floor Lamp**

SOURCE: https://www.davidvillagelighting.co.uk/product/Artemide-Demetra-Reading-LED-Floor-Lamp/14265



#### PRODUCT DESCRIPTION

Designer: Naoto Fukasawa

# Demetra Reading Floor Lamp by Artemide

Designed by Naoto Fukasawa, the Demetra lights met great success and thus the range constantly grew. Today, the Demetra Collection includes numerous lamps and task lights, floor, table, wall lights or spotlights in different sizes and various finish options. The Demetra Reading light is the perfect companion for your office, bedroom or living room. A light suitable for any modern interior, complimenting every space whether residential, commercial or in hospitality.

Demetra Reading light houses an integrated LED source, making it eco-friendly and with high efficiency. The head/diffuser is fully adjustable, allowing for a wide range of movements. You can tilt and rotate the head, so that you can direct the light to your preferred position. The arm and body are also adjustable in to points along the body, so that you can have direct light exactly where and when you need it. A multi-functional light with various interactive features, including an integrated touch dimmer located on the head; from which light intensity is controlled really easy.

The <u>Demetra Collection</u> offers a wide range of lights, explore the collection and choose your own Demetra light for your home, business or office. Fukasawa has also added to the collection the <u>Demetra Professional</u> lights, a series of task lights that offer higher illuminance within a minimal product.

## **PRODUCT SPECIFICATION**

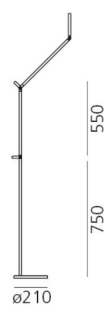
Light Source: 8W, 3000K, 385 lumens

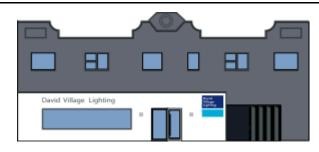
IP Code: 20

**Dimming:** Microswitch Dimmer integrated on product.

Dimensions: Ø 21 cm base

130 cm adjustable height





### For all sales and technical enquiries, please contact:

+44 (0)114 263 4266

in fo@david vill agelighting. co.uk

www.davidvillagelighting.co.uk