COMPENDIUM PLATE

design Daniel Rybakken

Type: Ceiling/wall/suspension

Light source: LED 75W 2700K(*) CRI 90 3.753 Im

dimmable phase cut and push/DALI

Product use: Indoor

Materials: Brushed aluminum, injected thermoplastics

Colors: Black, brass, aluminium

Description: The external profile in brushed extruded aluminium

> conserves the slim original thickness, creating a surface almost flush with the wall. In spite of its extremely slender design, Compendium Plate provides extraordinary lighting efficiency combined with a clean form and extreme

elegance.

Insulation class and marks:



Rating: 220-240 V ~ 50/60 Hz, 75W

Reference code: structure 2700K

D81P2W 1D810P2W0002 white

> 1D810P2W0001 black 1D810P2W0030 brass 1D810P2W0020

structure 3000K

D81P2 1D810P200002 white

1D810P200001 black 1D810P200030 brass 1D810P200020

ceiling rose

D81/28D 1D810/28D000 white D81/28T 1D810/28T000 white

Compatible phase cut dimmer

Supplier	Supplier References
LC Relco	RM0540 with dip1=on and dip2=on
LC Relco	RM0540 with dip1=on and dip2=on
LC Relco	RM0540 with dip1=on and dip2=on

(*) The LED lamps cannot be changed in the luminaire. Power consumption by device









