Types

### COLOUR TEMP. DIMENSION PRODUCT CODE POWER **LUMINOUS FLUX** CUTOUT WEIGHT ELPL017.XXX2X 16W 1.900lm Ø366mm 358mm 2,7kg ELPL024.XXX2X.3 20W 2.500lm ELPL024.XXX2X.4 2.800lm Ø466mm 458mm 4kg ELPL039.XXX2X 34W 4.000lm 3000K ELPL034.XXX2X 33W 4.500lm Ø666mm 658mm 7,5kg ELPL054.XXX2X 47W 6.200lm ELPL077.XXX2X 71W 10.400lm Ø966mm 958mm 15kg ELPL130.XXX2X 112W 15.700lm





3 Colour Temp. 3... 3000K

2... white black

# 4... grey 5... anthracite 8... rusty iron 9... RAL

# Optic

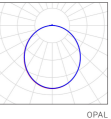


Microprism structure for reduced luminance



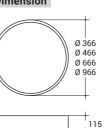
Smooth opal structure for soft illumination

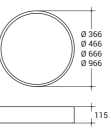
# Optic



MICROPRISMATIC

Dimension





# **RAL Colour**



Colour coating of the luminaire in various RAL colours possible

During the final finishing process of PLANARIO, a special epoxy powder is used. The surface is finely textured after treatment and can be chosen as an option to be either smooth and glossy or matte.



## Quickinfo

### LUMINAIRE

ceiling aluminium white/black/grey/RAL

**07** Recessed luminaires

PLANARIO REC

Description

The elegant and timeless design of the recessed luminaire PLANARIO REC finds versatile application in modern architectural lighting concepts. The housing features clear edges and a

its effect particularly well in large spaces. Alternatively, a

microprismatic diffuser is available for reduced luminance.

minimalist surrounding border made of powder-coated aluminum.

Various sizes and colors allow for a wide range of design options. The opal diffuser creates a soft and uniform optic, spreading



### LED

3000K, 4000K CRI>80 initial MacAdam 3 SDCM 60.000h L90

### OPTIC

opal wide microprism. wide

### **ELECTRIC**

ON-OFF switchable DALI dim

DALI









<sup>IP</sup> 20

56

57