



CLARUS

Wandleuchte, Aluminiumdruckguss, matt Feinstruktur pulverbeschichtet, direkt/indirekt, asymmetrisch, 90°schwenkbar, 350° drehbar, inkl. Leselicht, inkl. Konverter

Wall luminaire, die-cast aluminium, matt fine textured powder-coated, direct/indirect beam, asymmetrical, 90° tilting, 350° swiveling, incl. reading light, incl. converter

Lampada da parete in alluminio pressofuso, verniciata a polvere opaca, luce diretta/indiretta, asimmetrica, 90° orientabile e 350° girevole, luce da lettura inclusa, converter incluso

BENTY LED

Wandleuchte, Aluminiumdruckguss, Feinstruktur matt pulverbeschichtet, geschlossener opaler Acryldiffusor, homogene Lichtverteilung, inkl. Konverter

Wall luminaire, die-cast aluminium, matt powder-coated with fine textured paint, closed opal acrylic diffuser, homogeneous light distribution, incl. converter

Lampada da parete in alluminio pressofuso, verniciata a polvere opaca, diffusore acrilico opale a filo, distribuzione della luce omogenea, converter incluso

W2 = LED 2700K
W3 = LED 3000K

LT: 25000h



IP 20

NEW! CLARUS LED

SYS 10,8W · 230V · CRI >90

276-0151090402705tr

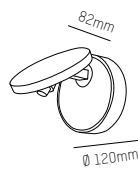
W **W2** 400lm

276-0151090402706tr

S **W2** 365lm

276-0151090402763tr

S **G** **W2** 365lm

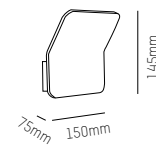


BENTY LED

SYS 5,7W · 230V · CRI >90

472-291007w

W **W3** 409lm



Funktionsweise der Leuchte CLARUS:

Erste Betätigung des Schalters: einschalten Grundlicht
Zweite Betätigung des Schalters: einschalten Leselicht, ausschalten Grundlicht
Dritte Betätigung des Schalters: aus
Grundlicht & Leselicht können nicht gemeinsam leuchten.

Operating modes of luminaire CLARUS:

First mode of switch: switch on base-light
Second mode of switch: switch on reading light
Third mode of switch: off
Base-light and reading light cannot be used in the same time

Modalità d'utilizzo della lampada CLARUS:

Prima modalità: luce basica
Seconda modalità: luce da lettura, spegnimento luce basica
Terza modalità: spento
NB: luce basica e da lettura non possono essere utilizzate contemporaneamente

