

ULTRA

OUTDOOR DOWNLIGHTS /
DOWNLIGHT PER ESTERNI

TECHNICAL DATA / DATI TECNICI



IP65



12,9W / 12W DW



> 90



2700K / 3000K / 4000K /
1800K - 3000K DW



20° / 32° / 40° /
20° DW / 40° DW

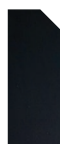


FINISHES / FINITURE



.01

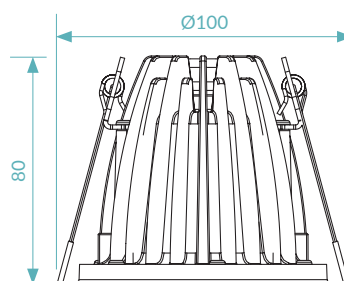
White RAL 9003
Bianco RAL 9003



.02

Black RAL 9005
Nero RAL 9005

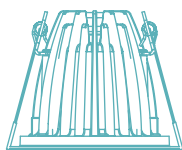
TECHNICAL DRAWING / DISEGNO TECNICO



measure unit / unità di misura: mm

PRODUCT CODE / CODICE PRODOTTO

ULT = ULTRA



Select one component from each column to specify a complete configuration:
Seleziona un componente per ogni colonna per la configurazione completa:

LED colour / Colore LED	Optics / Ottiche	Finish / Finiture	Power / Potenza
27 = 2700K 30 = 3000K 40 = 4000K DW = Dim to Warm	N = 20° M = 32° (20° DW) W = 40° (40° DW)	01 = White RAL 9003 / <i>Bianco RAL 9003</i> 02 = Black RAL 9005 / <i>Nero RAL 9005</i>	CC = 350mA / 350mA-14mA DW

Standard configuration example:
Esempio di configurazione standard:

ULT.30.N.01.CC | Ultra 3000K 20° optics white / *bianco* 350mA





9 Schynsplan
Hendrikus

LEER + MOEKIES

5040a



Project: Tram Station Leyweg The Hague, The Netherlands