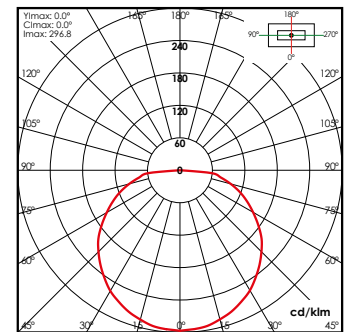


# Anzio LED

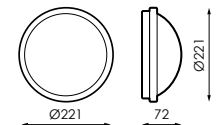


| H (m) | D (m) | E <sub>max</sub> (lx) |
|-------|-------|-----------------------|
| 1     | 3.78  | 538                   |
| 2     | 7.56  | 135                   |
| 3     | 11.34 | 60                    |
| 4     | 15.13 | 34                    |



ANZIO LED 20W

| CÓDIGO | POTENCIA | FLUJO   | CCT    | COLOR     | DIMENSIONES |
|--------|----------|---------|--------|-----------|-------------|
| 378024 | 20W      | 1.728lm | 4.000K | BI Blanco | Ø221 x 72mm |
| 378031 | 20W      | 1.728lm | 4.000K | N Negro   | Ø221 x 72mm |



POTENCIA: **20W**  
TENSIÓN: **220V-240V ac**  
INTENSIDAD: **0,16A ac**  
CLASE: II  
IP: **65**  
FLUJO: **1728lm**  
ÁNGULO DE APERTURA: **124°**  
TEMPERATURA DE COLOR: **4.000K**  
Ra: **>82**  
LÁMPARA: **Módulo LED**  
HORAS DE VIDA: **L70> 25.000h**  
COLOR: **Ver tabla**  
DIMENSIONES: **Ø221 x 72mm**  
CUERPO: **Polycarbonato**  
DIFUSOR: **Polycarbonato opal**  
EQUIPO: **Driver**

POWER: **20W**  
VOLTAGE: **220V-240V ac**  
CURRENT: **0,16A ac**  
CLASS: II  
IP: **65**  
FLUX: **1728lm**  
ANGLE: **124°**  
COLOR TEMPERATURE: **4.000K**  
Ra: **>82**  
LAMP: **LED module**  
LIFETIME: **L70> 25.000h**  
COLOR: **See table**  
MEASURES: **Ø221 x 72mm**  
BODY: **Polycarbonate**  
DIFFUSER: **Opal polycarbonate**  
GEAR: **Driver**

PUISSANCE: **20W**  
TENSION: **220V-240V ac**  
INTENSITÉ: **0,16A ac**  
CLASSE: II  
IP: **65**  
FLUX: **1728lm**  
ANGLE D'OUVERTURE: **124°**  
TEMPÉRATURE DE COULEUR: **4.000K**  
Ra: **>82**  
LAMPE: **Module LED**  
HEURES DE VIE: **L70> 25.000h**  
COULEUR: **Voir tableau**  
DIMENSIONS: **Ø221 x 72mm**  
CORPS: **Polycarbonate**  
FERMETURE: **Polycarbonate opale**  
APPAREILLAGE: **Driver**

POTÊNCIA: **20W**  
TENSÃO: **220V-240V ac**  
INTENSIDADE: **0,16A ac**  
CLASSE: II  
IP: **65**  
FLUXO: **1728lm**  
ÂNGULO DE ABERTURA: **124°**  
TEMPERATURA DE COR: **4.000K**  
Ra: **>82**  
LÂMPADA: **Módulo LED**  
VIDA: **L70> 25.000h**  
COR: **Ver tabela**  
DIMENSÃO: **Ø221 x 72mm**  
CORPO: **Polycarbonato**  
DIFUSOR: **Polycarbonato opal**  
EQUIPAMENTO: **Driver**