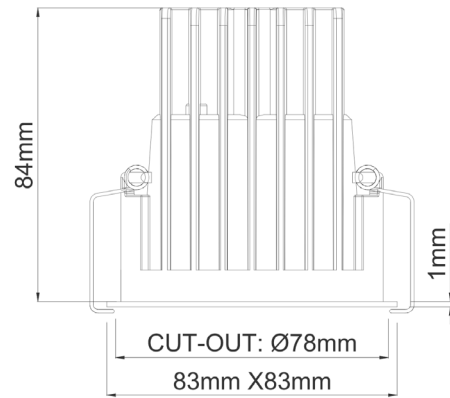


NOWA 14 CARRÉ

DYCHROMETA

14 W | IRC 90+

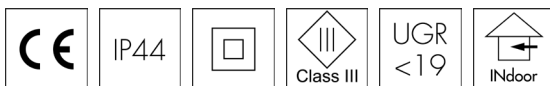


| | |
|----------------------|----------------------------------|
| Type | Downlight |
| Courant | 350 mA |
| Facteur de puissance | ≥ 0.9 |
| Puissance | 14 W |
| Flux | 1 280 lm - 3000 K - IRC 90+ |
| Angles | 24°, 40° |
| UGR | <19 |
| Classe | III |
| Protection | IP44 |
| Résistance au feu | 960° |
| Orientable | Non |
| Encastrement | 78 mm |
| Hauteur | 84 mm |
| Dimensions | 83 x 83 mm |
| Matériaux | Aluminium, lentille optique PMMA |
| Durée de vie | 80 000 H |

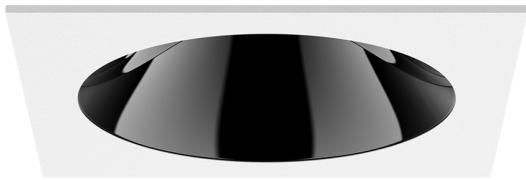
| Référence | K | Angles | Flux lumineux / IRC |
|--------------------------|---------|--------|---------------------|
| N14C2427** | 2 700 K | 24° | 1 000 lm / IRC 90+ |
| N14C4027** | | 40° | |
| N14C2430** | 3 000 K | 24° | 1 280 lm / IRC 90+ |
| N14C4030** | | 40° | |
| N14C2440** | 4 000 K | 24° | 2 500 lm / IRC 90+ |
| N14C4040** | | 40° | |
| ** Préciser déclinaisons | | | |

Alimentations :

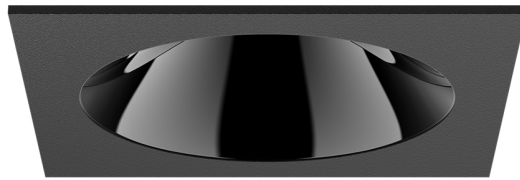
- ✓ Livré avec alimentation gradable triac
- ✓ Gradation 1-10 V | DALI | TRIAC : nous consulter



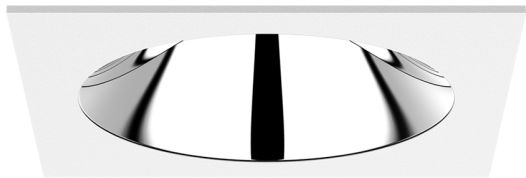
LM
80



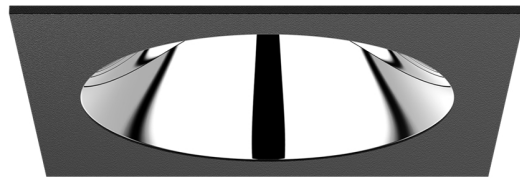
BN : BLANC | NOIR BRILLANT



NN : NOIR | NOIR BRILLANT



BAB : BLANC | ARGENT BRILLANT



NAB : NOIR | ARGENT BRILLANT



BAM : BLANC | ARGENT MAT



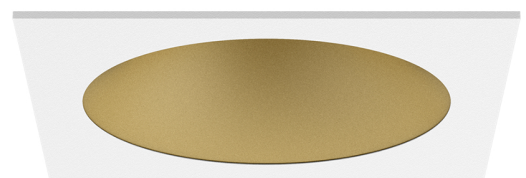
NAM : NOIR | ARGENT MAT



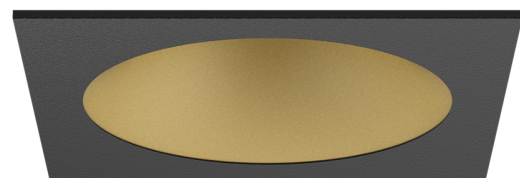
BB : BLANC | BLANC



NB : NOIR | BLANC



BO : BLANC | OR



NO : NOIR | OR