

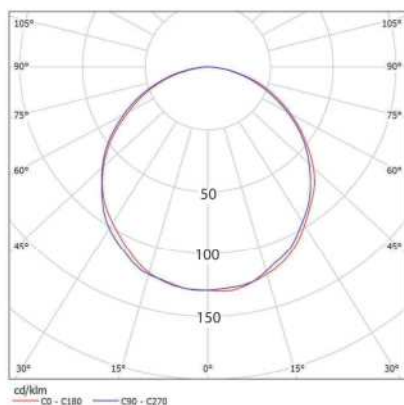
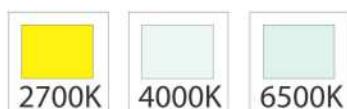
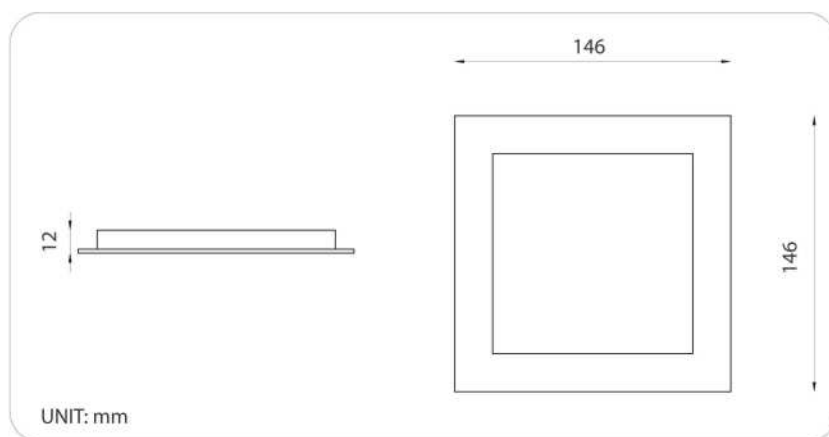
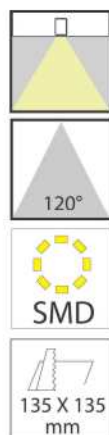


CELO MINI square line

- Efficient heat dissipating effect through aluminum body
- Slim design for perfect fittings
- Ideal for commercial lighting areas
- Driver included

- Corpo in alluminio per un'efficiente dissipazione del calore
- Design sottile per un'installazione perfetta
- Ideale per aree commerciali
- Trasformatore incluso





CELO MINI square line

A+

NX 8092702

Light source - Tipologia sorgente:	SMD
Power - Potenza:	9W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	2700K
Nominal lumen - lumen nominali:	810 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

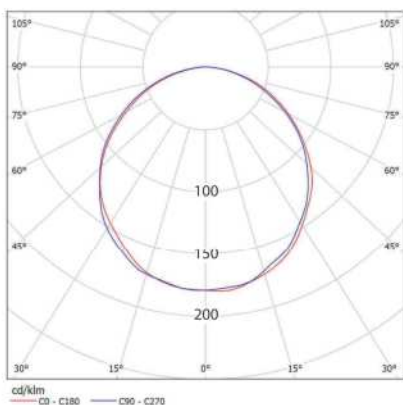
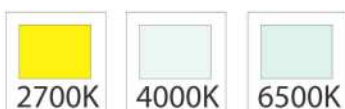
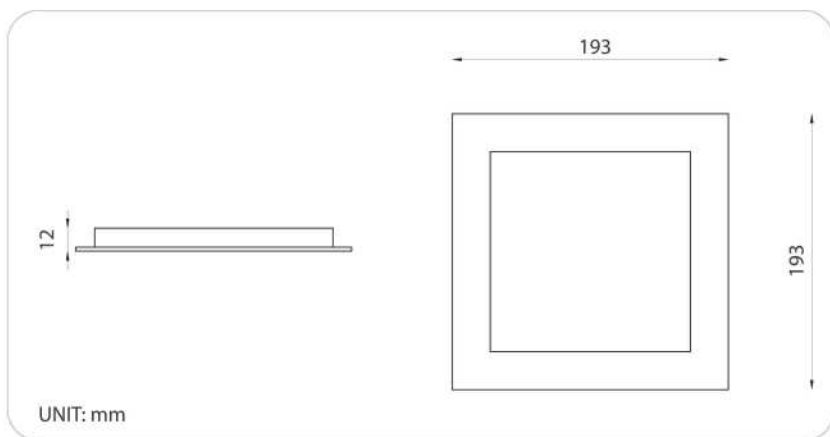
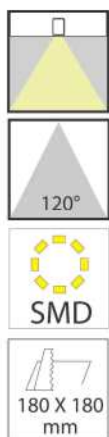
NX 8094002

Light source - Tipologia sorgente:	SMD
Power - Potenza:	9W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	900 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 8096502

Light source - Tipologia sorgente:	SMD
Power - Potenza:	9W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	990 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

LED PANEL PANNELLI LED



CELO MINI square line

A+

NX 8152702

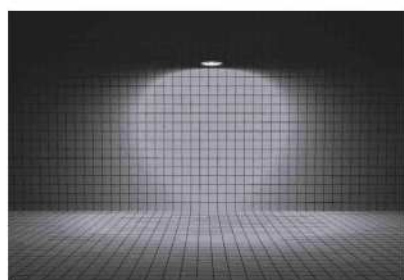
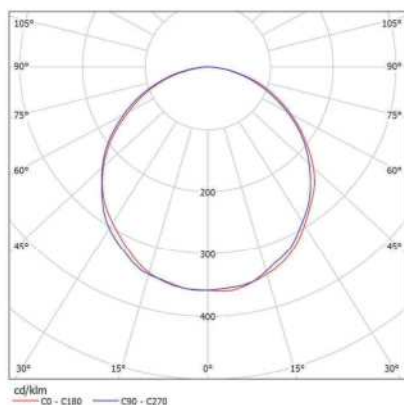
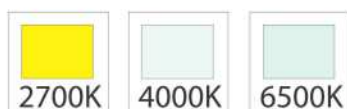
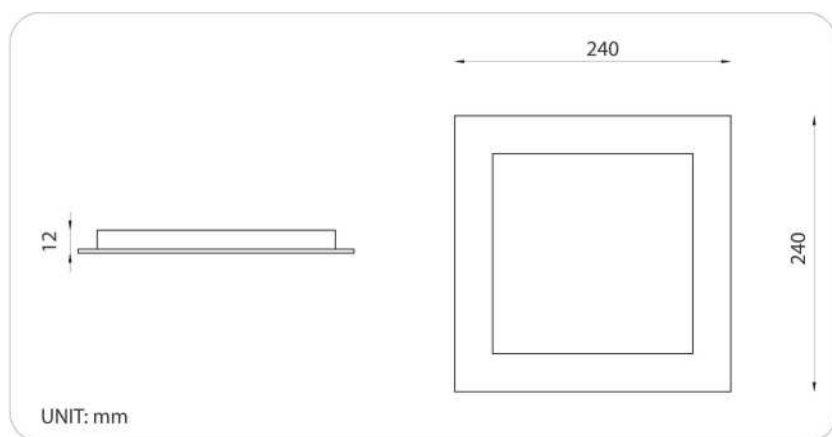
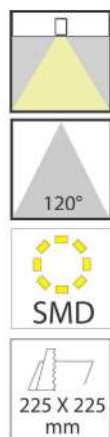
Light source - Tipologia sorgente:	SMD
Power - Potenza:	15W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	2700K
Nominal lumen - lumen nominali:	1350 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 8154002

Light source - Tipologia sorgente:	SMD
Power - Potenza:	15W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	1500 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 8156502

Light source - Tipologia sorgente:	SMD
Power - Potenza:	15W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	1650 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H



CELO MINI square line

A+

NX 8202702

Light source - Tipologia sorgente:	SMD
Power - Potenza:	20W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	2700K
Nominal lumen - lumen nominali:	1800 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

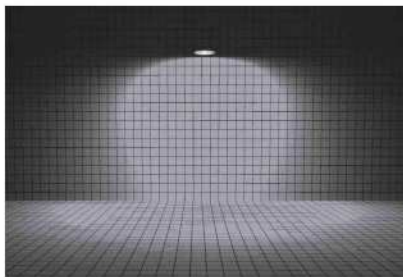
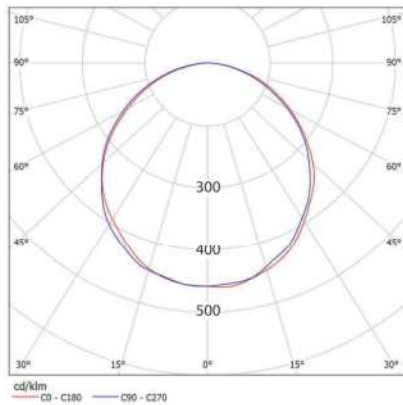
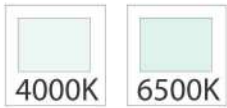
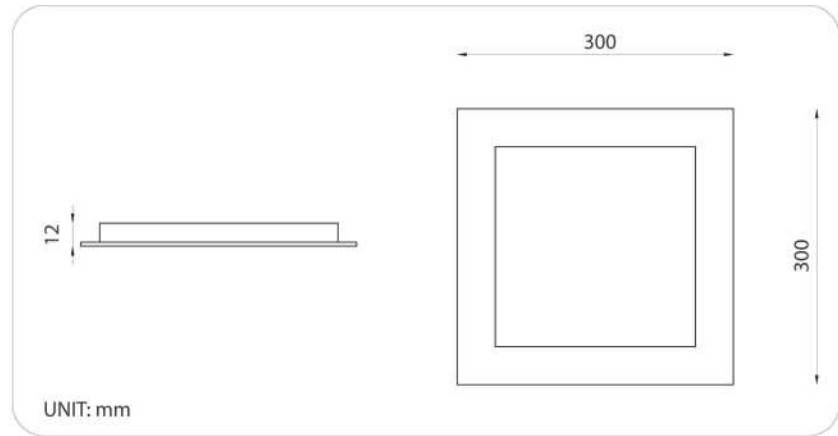
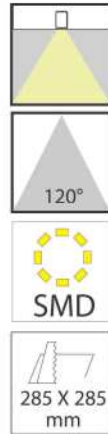
NX 8204002

Light source - Tipologia sorgente:	SMD
Power - Potenza:	20W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	2000 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 8206502

Light source - Tipologia sorgente:	SMD
Power - Potenza:	20W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	2200 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

LED PANEL
PANNELLI LED



CELO MINI square line

A+

NX 8254002

Light source - Tipologia sorgente:	SMD
Power - Potenza:	25W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	4000K
Nominal lumen - lumen nominali:	2500 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

NX 8256502

Light source - Tipologia sorgente:	SMD
Power - Potenza:	25W
Beam angle - Angolo di apertura:	120°
Color temperature - Temperatura di colore:	6500K
Nominal lumen - lumen nominali:	2750 lm
CRI - IRC:	>80
Operating temperature - Temperatura di esercizio:	-25°C/+50°C
Lifespan - Durata:	35.000 H

