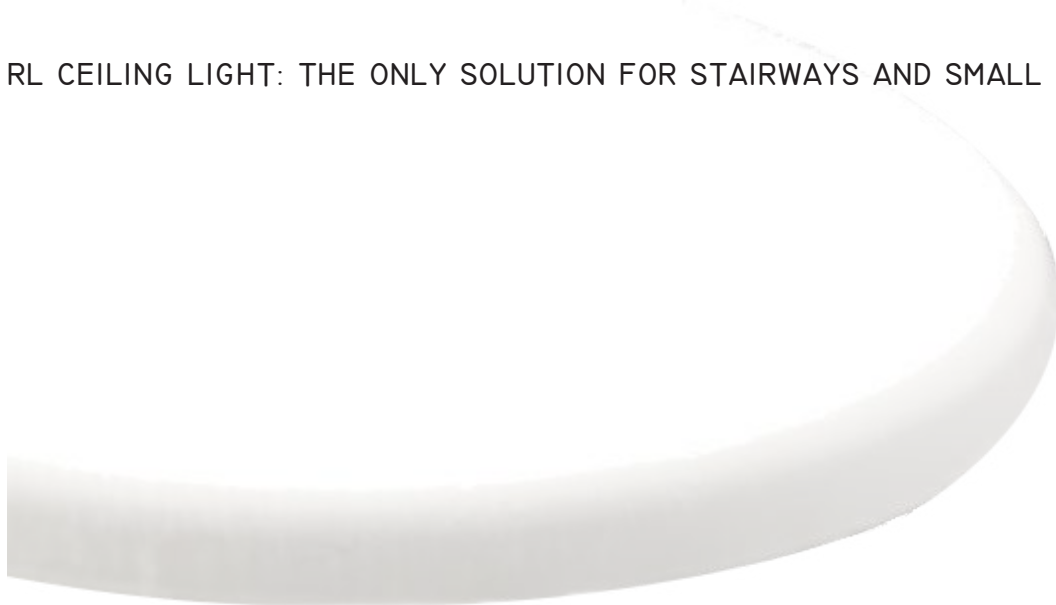


CEILING LIGHT



RL CEILING LIGHT: THE ONLY SOLUTION FOR STAIRWAYS AND SMALL ROOMS



CEILING LIGHT 12W

CEILING LIGHT: THE ONLY SOLUTION FOR TRANSIT AREAS AND SMALL AREAS

Ceiling Lights are suitable to illuminate transit areas or small areas. Very cheap and reliable, they are absolutely the best choice given also the extreme easy of installation.

CEILING LIGHT: L'UNICA SOLUZIONE PER AREE DI PASSAGGIO O DI PICCOLA METRATURA

Le Ceiling Light sono il prodotto più indicato per illuminare aree di passaggio o di piccola metratura. Molto economiche e affidabili sono in assoluto la miglior scelta vista anche l'estrema facilità di installazione.

CEILING LIGHT: DIE EINZIGE LÖSUNG FÜR DURCHFahrtsZONE ODER KLEINE LOKALE

Die Ceiling Light sind geeignet, um Durchfahrtszone oder Kleinflächen zu beleuchten. Sehr günstig und zuverlässig sind sie absolut die beste Auswahl angesichts der extremen leichten Installation.



TECHNICAL DATA

ARTICLE NUMBER	140091W	140091N	140091C
NAME OF PRODUCT		CEILING LIGHT 12W	
INNER CARTON	1	1	1
MASTER CARTON	20	20	20
WEIGHT SINGLE PIECE	0,178Kg	0,178Kg	0,178Kg

GENERAL CHARACTERISTICS

MAIN APPLICATION	BUILDINGS	BUILDINGS	BUILDINGS
NOMINAL LIFETIME	> 50.000 hours	> 50.000 hours	> 50.000 hours
SOURCE (LED TYPE)	SMD 2835	SMD 2835	SMD 2835
IP RATE-IK RATE	IP 54-IK 08	IP 54-IK 08	IP 54-IK 08

LIGHTING DATA

COLOR TEMPERATURE	3.000K ±300	4.000K ± 300	6.000K ±300
CRI	>85	>85	>85
LUMINOUS FLUX	>1.240 Lm	>1.380 Lm	>1.460 Lm
LLMF (LUMEN MAINTENANCE)	70% AFTER 25.000 hrs	70% AFTER 25.000 hrs	70% AFTER 25.000 hrs
RATED BEAM ANGLE	> 120°	> 120°	> 120°

ELECTRICAL DATA

SYSTEM POWER	12W	12W	12W
START TIME (SECOND)	< 0,5 S	< 0,5 S	< 0,5 S
WARM-UP TIME TO 60% LIGHT OUTPUT	INSTANT FULL LIGHT	INSTANT FULL LIGHT	INSTANT FULL LIGHT
INPUT VOLTAGE	AC 100-240V	AC 100-240V	AC 100-240V
FREQUENCY	50/60 Hz	50/60 Hz	50/60 Hz
POWER FACTOR	> 90	> 90	> 90
DIMMABLE	YES TRIAC	YES TRIAC	YES TRIAC
ENERGY SAVING	YES	YES	YES
WORKING TEMPERATURE	-20°/45°C	-20°/45°C	-20°/45°C
HUMIDITY	< 85%	< 85%	< 85%

DIMENSION

DIAMETER (mm)	Ø250x48 mm	Ø250x48 mm	Ø250x48 mm
---------------	------------	------------	------------

APPROVAL & APPLICATIONS CHARS

VDE MARKING	IN PROCESS	IN PROCESS	IN PROCESS
CE MARKING	YES	YES	YES
UL MARKING	IN PROCESS	IN PROCESS	IN PROCESS
ROHS COMPLIANCE	YES	YES	YES

CEILING LIGHT 18W

CEILING LIGHT: THE ONLY SOLUTION FOR TRANSIT AREAS AND SMALL AREAS

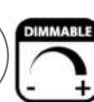
Ceiling Lights are suitable to illuminate transit areas or small areas. Very cheap and reliable, they are absolutely the best choice given also the extreme easy of installation.

CEILING LIGHT: L'UNICA SOLUZIONE PER AREE DI PASSAGGIO O DI PICCOLA METRATURA

Le Ceiling Light sono il prodotto più indicato per illuminare aree di passaggio o di piccola metratura. Molto economiche e affidabili sono in assoluto la miglior scelta vista anche l'estrema facilità di installazione.

CEILING LIGHT: DIE EINZIGE LÖSUNG FÜR DURCHFahrtsZONE ODER KLEINE LOKALE

Die Ceiling Light sind geeignet, um Durchfahrtszone oder Kleinflächen zu beleuchten. Sehr günstig und zuverlässig sind sie absolut die beste Auswahl angesichts der extremen leichten Installation.



TECHNICAL DATA

ARTICLE NUMBER	140092W	140092N	140092C
NAME OF PRODUCT		CEILING LIGHT 18W	
INNER CARTON	1	1	1
MASTER CARTON	10	10	10
WEIGHT SINGLE PIECE	0,335Kg	0,335Kg	0,335Kg

GENERAL CHARACTERISTICS

MAIN APPLICATION	BUILDINGS	BUILDINGS	BUILDINGS
NOMINAL LIFETIME	> 50.000 hours	> 50.000 hours	> 50.000 hours
SOURCE (LED TYPE)	SMD 2835	SMD 2835	SMD 2835
IP RATE-IK RATE	IP 54-IK 08	IP 54-IK 08	IP 54-IK 08

LIGHTING DATA

COLOR TEMPERATURE	3.000K ±300	4.000K ± 300	6.000K ±300
CRI	>85	>85	>85
LUMINOUS FLUX	>1.950 Lm	>2.070 Lm	>2.190 Lm
LLMF (LUMEN MAINTENANCE)	70% AFTER 25.000 hrs	70% AFTER 25.000 hrs	70% AFTER 25.000 hrs
RATED BEAM ANGLE	> 120°	> 120°	> 120°

ELECTRICAL DATA

SYSTEM POWER	18W	18W	18W
START TIME (SECOND)	< 0,5 S	< 0,5 S	< 0,5 S
WARM-UP TIME TO 60% LIGHT OUTPUT	INSTANT FULL LIGHT	INSTANT FULL LIGHT	INSTANT FULL LIGHT
INPUT VOLTAGE	AC 100-240V	AC 100-240V	AC 100-240V
FREQUENCY	50/60 Hz	50/60 Hz	50/60 Hz
POWER FACTOR	> 90	> 90	> 90
DIMMABLE	YES TRIAC	YES TRIAC	YES TRIAC
ENERGY SAVING	YES	YES	YES
WORKING TEMPERATURE	-20°/45°C	-20°/45°C	-20°/45°C
HUMIDITY	< 85%	< 85%	< 85%

DIMENSION

DIAMETER (mm)	Ø300x40 mm	Ø300x40 mm	Ø300x40 mm
---------------	------------	------------	------------

APPROVAL & APPLICATIONS CHARS

VDE MARKING	IN PROCESS	IN PROCESS	IN PROCESS
CE MARKING	YES	YES	YES
UL MARKING	IN PROCESS	IN PROCESS	IN PROCESS
ROHS COMPLIANCE	YES	YES	YES

CEILING LIGHT 25W

CEILING LIGHT: THE ONLY SOLUTION FOR TRANSIT AREAS AND SMALL AREAS

Ceiling Lights are suitable to illuminate transit areas or small areas. Very cheap and reliable, they are absolutely the best choice given also the extreme easy of installation.

CEILING LIGHT: L'UNICA SOLUZIONE PER AREE DI PASSAGGIO O DI PICCOLA METRATURA

Le Ceiling Light sono il prodotto più indicato per illuminare aree di passaggio o di piccola metratura. Molto economiche e affidabili sono in assoluto la miglior scelta vista anche l'estrema facilità di installazione.

CEILING LIGHT: DIE EINZIGE LÖSUNG FÜR DURCHFARTSZONE ODER KLEINE LOKALE

Die Ceiling Light sind geeignet, um Durchfahrtszone oder Kleinflächen zu beleuchten. Sehr günstig und zuverlässig sind sie absolut die beste Auswahl angesichts der extremen leichten Installation.



TECHNICAL DATA

ARTICLE NUMBER	140093W	140093N	140093C
NAME OF PRODUCT		CEILING LIGHT 25W	
INNER CARTON	1	1	1
MASTER CARTON	10	10	10
WEIGHT SINGLE PIECE	0,408Kg	0,408Kg	0,408Kg

GENERAL CHARACTERISTICS

MAIN APPLICATION	BUILDINGS	BUILDINGS	BUILDINGS
NOMINAL LIFETIME	> 50.000 hours	> 50.000 hours	> 50.000 hours
SOURCE (LED TYPE)	SMD 2835	SMD 2835	SMD 2835
IP RATE-IK RATE	IP 54-IK 08	IP 54-IK 08	IP 54-IK 08

LIGHTING DATA

COLOR TEMPERATURE	3.000K ±300	4.000K ± 300	6.000K ±300
CRI	>85	>85	>85
LUMINOUS FLUX	>2.655 Lm	>2.875 Lm	>3.095 Lm
LLMF (LUMEN MAINTENANCE)	70% AFTER 25.000 hrs	70% AFTER 25.000 hrs	70% AFTER 25.000 hrs
RATED BEAM ANGLE	> 120°	> 120°	> 120°

ELECTRICAL DATA

SYSTEM POWER	25W	25W	25W
START TIME (SECOND)	< 0,5 S	< 0,5 S	< 0,5 S
WARM-UP TIME TO 60% LIGHT OUTPUT	INSTANT FULL LIGHT	INSTANT FULL LIGHT	INSTANT FULL LIGHT
INPUT VOLTAGE	AC 100-240V	AC 100-240V	AC 100-240V
FREQUENCY	50/60 Hz	50/60 Hz	50/60 Hz
POWER FACTOR	> 90	> 90	> 90
DIMMABLE	YES TRIAC	YES TRIAC	YES TRIAC
ENERGY SAVING	YES	YES	YES
WORKING TEMPERATURE	-20°/45°C	-20°/45°C	-20°/45°C
HUMIDITY	< 85%	< 85%	< 85%

DIMENSION

DIAMETER (mm)	Ø300X40 mm	Ø300X40 mm	Ø300X40 mm
---------------	------------	------------	------------

APPROVAL & APPLICATIONS CHARS

VDE MARKING	IN PROCESS	IN PROCESS	IN PROCESS
CE MARKING	YES	YES	YES
UL MARKING	IN PROCESS	IN PROCESS	IN PROCESS
ROHS COMPLIANCE	YES	YES	YES