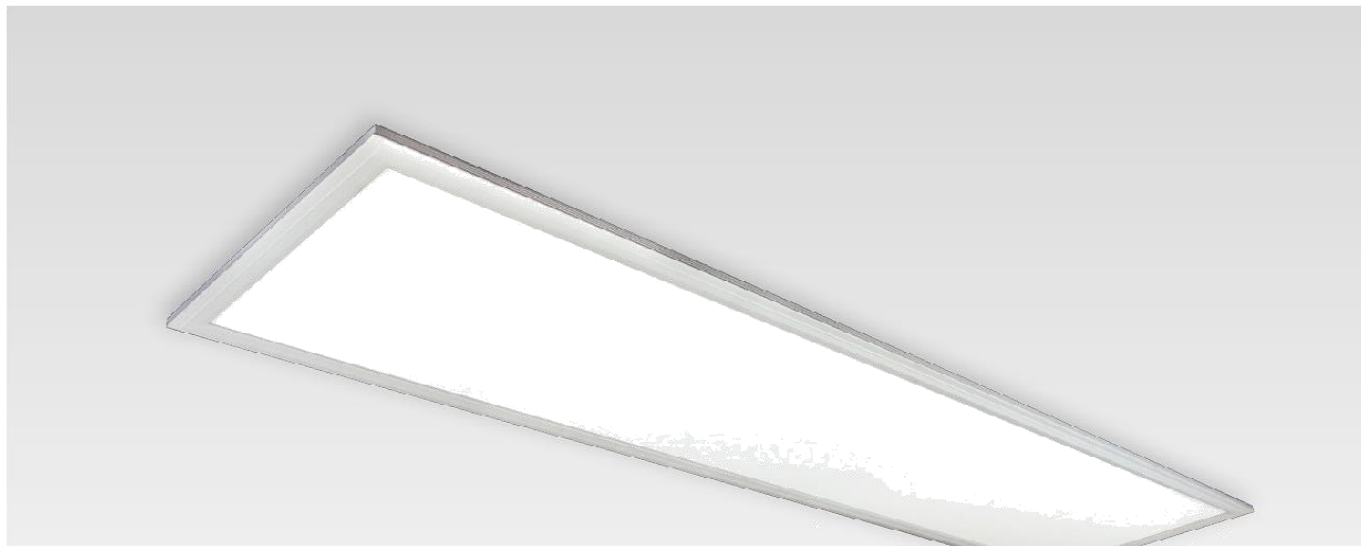


INDOOR PRODUCT

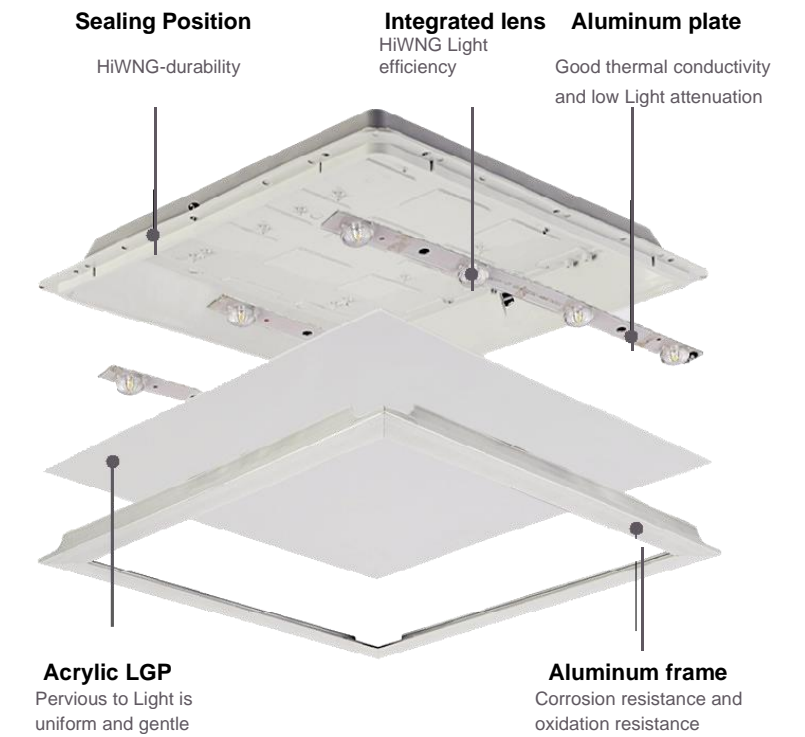
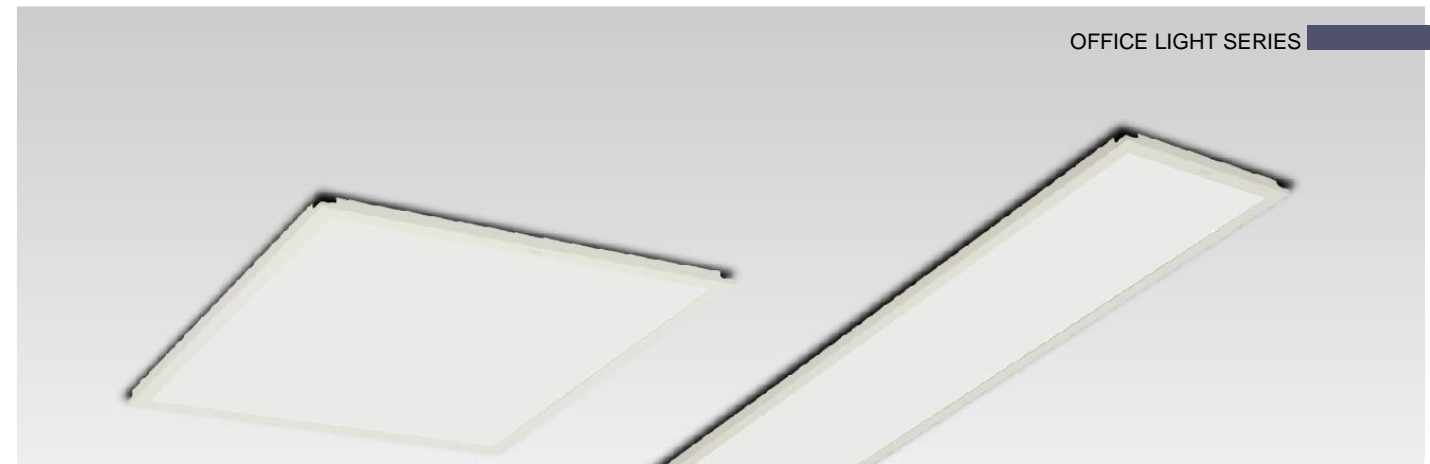
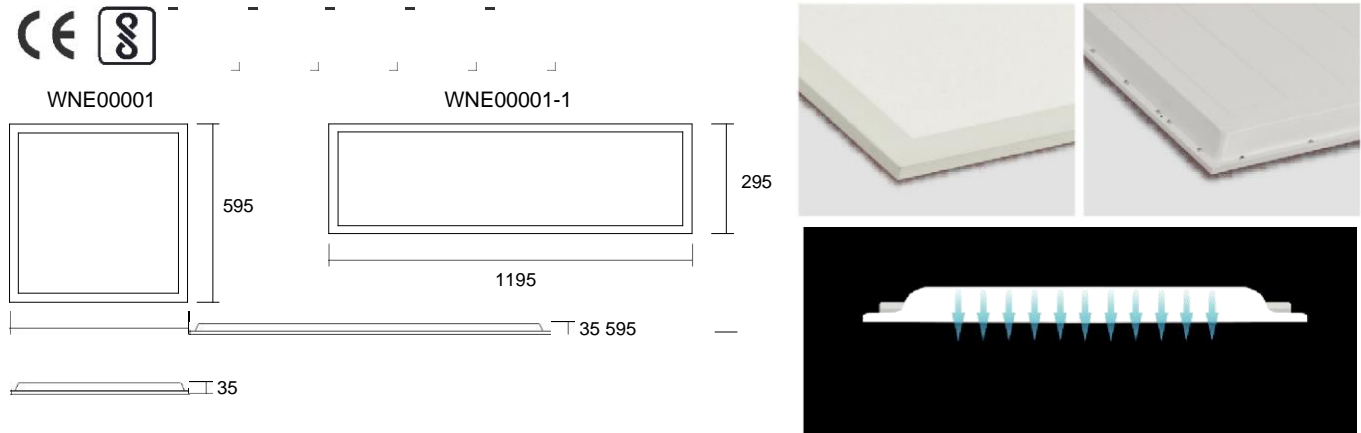
OFFICE LIGHT SERIES



Backlit Base Light



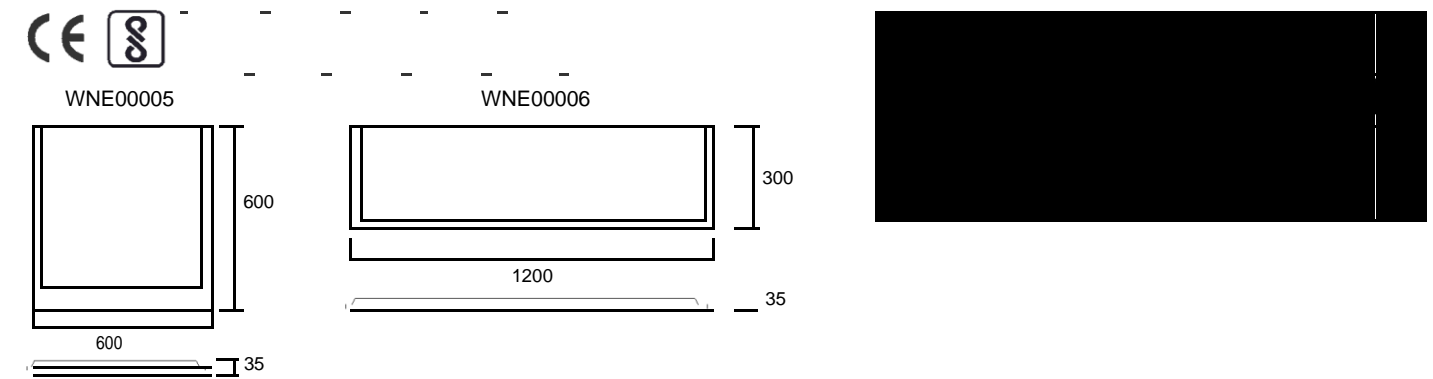
Item No.	Power	Voltage	Material	Light source	Light output	CCT	CRI	PF
WNE00001	36W	AC100~265V	Aluminum+PP	SMD 2835	3600lm	3000K/4000K/6000K	Ra≥80	>0.9
WNE00001-1	36W	AC100~265V	Aluminum+PP	SMD 2835	3600lm	3000K/4000K/6000K	Ra≥80	>0.9

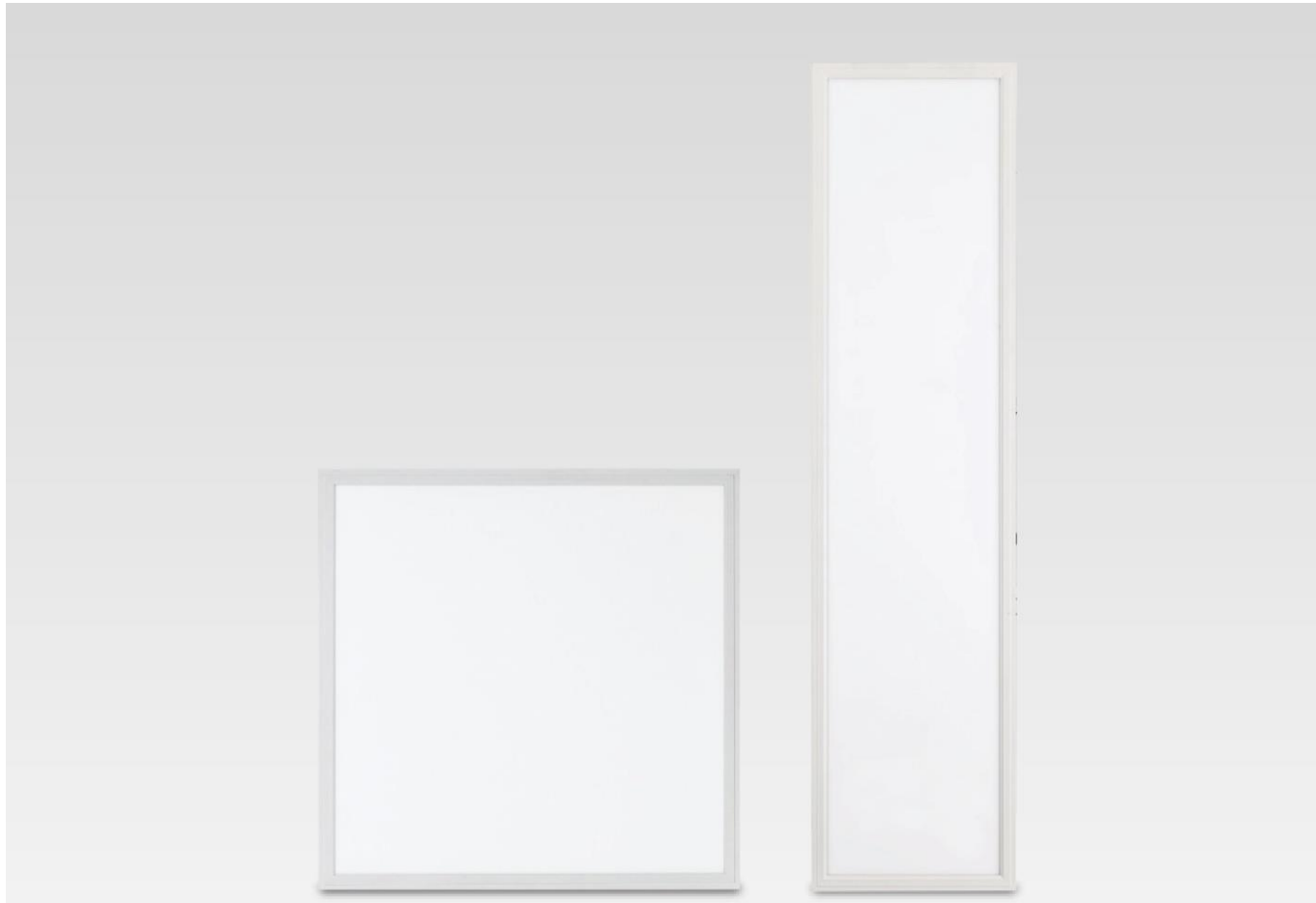


Backlit Base Light



Item No.	Power	Voltage	Material	Light source	Light output	CCT	CRI	PF
WNE00005	42W	AC100~265V	Aluminum+PP	SMD 3030	3360lm	3000K/4000K/6000K	Ra≥80	>0.9
WNE00006	42W	AC100~265V	Aluminum+PP	SMD 3030	3360lm	3000K/4000K/6000K	Ra≥80	>0.9

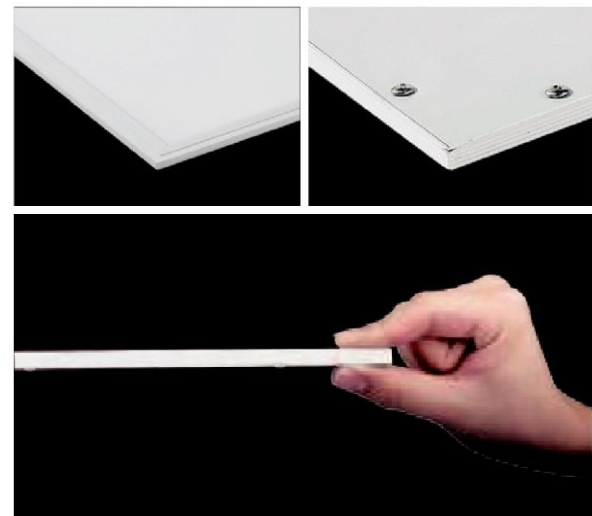
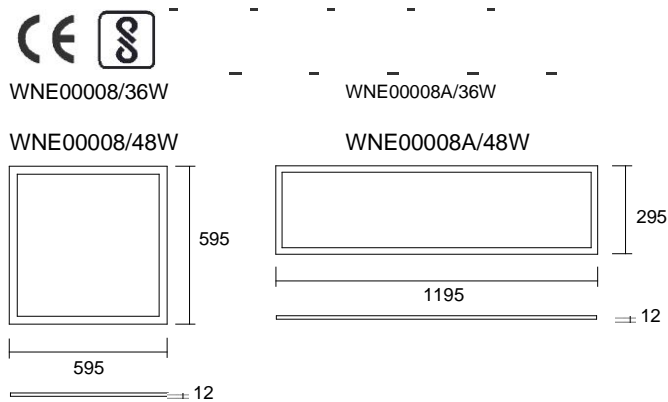




Sidelit Base Light

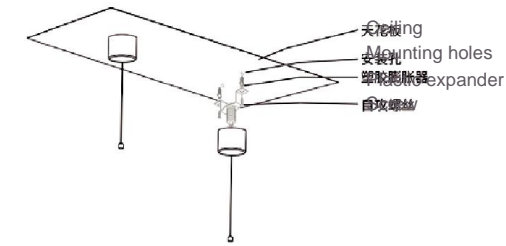


Item No.	Power	Voltage	Material	Light source	Light output	CCT	CRI	PF
WNE00008/36W	36W	AC85~265V	Aluminum+PP	SMD 2835	2520lm	3000K/4000K/6000K	Ra≥70	>0.9
WNE00008/48W	48W	AC85~265V	Aluminum+PP	SMD 2835	3360lm	3000K/4000K/6000K	Ra≥70	>0.9
WNE00008A/36W	36W	AC85~265V	Aluminum+PP	SMD 2835	2520lm	3000K/4000K/6000K	Ra≥70	>0.9
WNE00008A/48W	48W	AC85~265V	Aluminum+PP	SMD 2835	3360lm	3000K/4000K/6000K	Ra≥70	>0.9

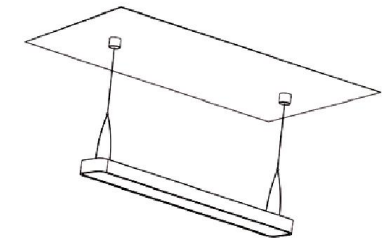


Installation Instructions

1 Suspension wire installation



1. According to the length of the lamp body and the position of the mounting hole, fix the ceiling suction device and the hanging wire in the appropriate position of the ceiling.



2. Connect the outer nut on the hanging line interface of the lamp body with the inner nut on the top plate to access the mains power and turn on the power switch

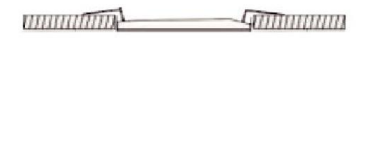
2 Buckle installation



1. First lift the mounting spring out of the screw in the fixing spring.

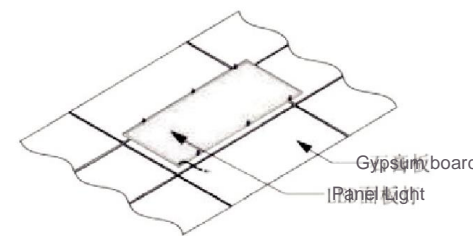


2. Install four springs on either side of the lamp.

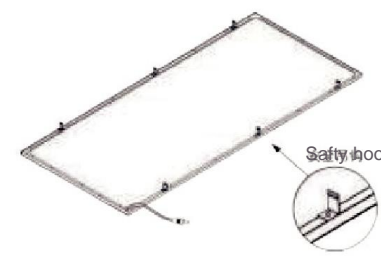


3. Press the spring on one side and push it into the insert hole, then push the spring on the other side up

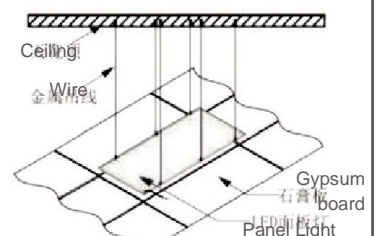
3 Horizontal installation



1. Lay it flat in the corresponding position

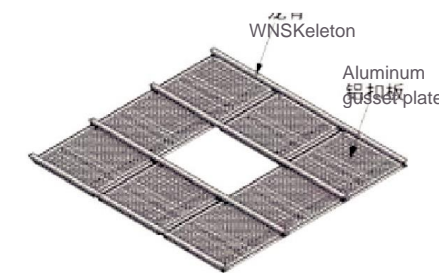


2. Tilt back safety hook

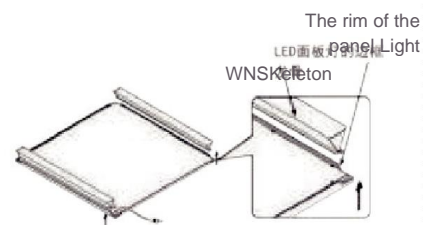


3. Install with sling

4 Integrated ceiling installation



1. Determine the installation position of the panel Light



2. Snap the rim of the lamp holder into the WNSkeleton



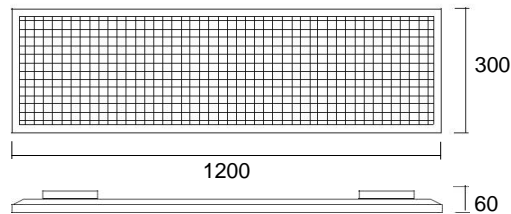
3. Push the rim of the lamp into the WNSkeleton in the direction of the arrow



LED Classroom Light



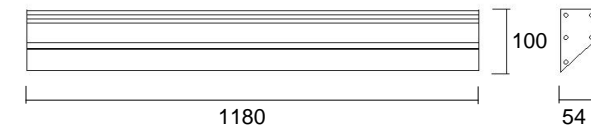
Item No.	WNE00007-36W	WNE00007-42W
Power	36W	42W
Voltage	AC220~240V	AC220~240V
Material	Aluminum+PC	Aluminum+PC
Light output	2600lm	3000lm
CCT	4900~5200K	4900~5200K
Illuminance (2m)	550Lux	600Lux
CRI	Ra≥90	Ra≥90
PF	≥0.95	≥0.95
Frequency fluctuation	≤1%	≤1%



LED Blackboard Light

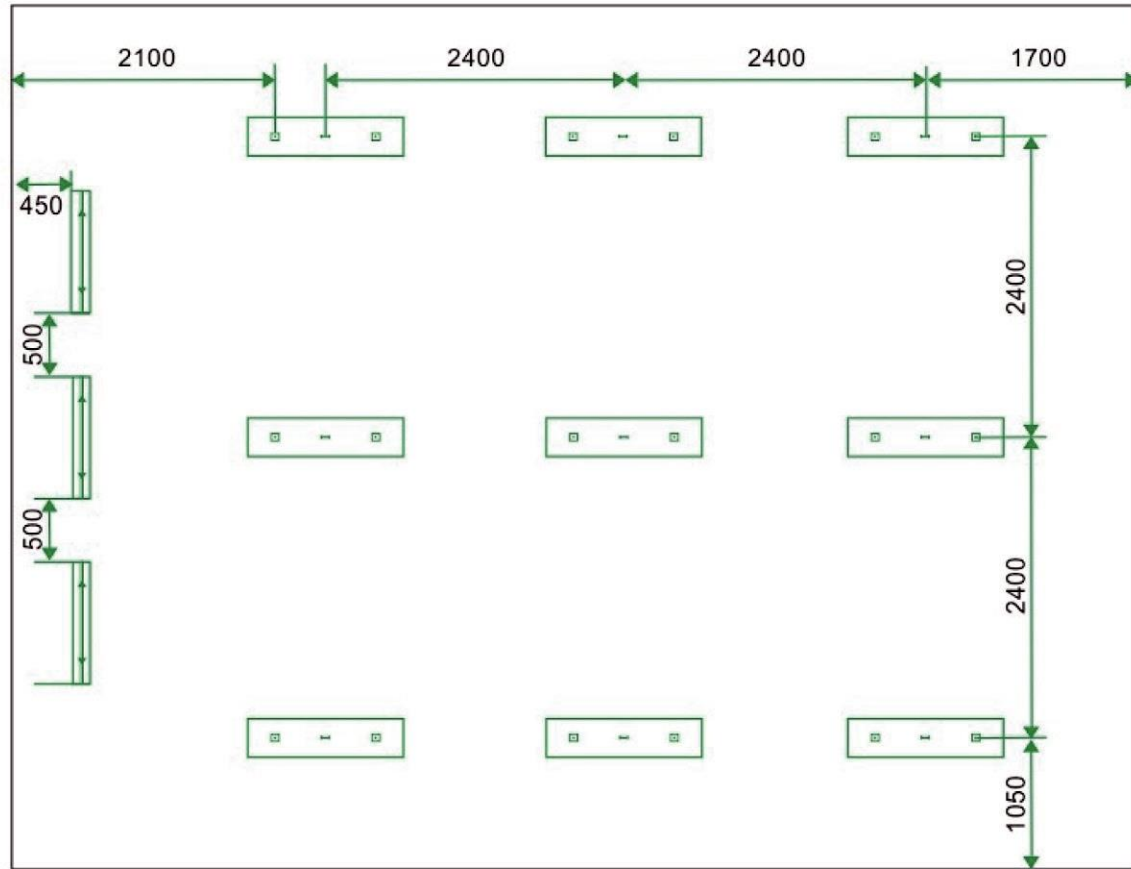


Item No.	WNE00007A-36W	WNE00007A-42W
Power	36W	42W
Voltage	AC220~240V	AC220~240V
Material	Aluminum+PC	Aluminum+PC
Light output	3250lm	3780lm
CCT	4900~5200K	4900~5200K
Illuminance (2m)	730Lux	800Lux
CRI	Ra≥90	Ra≥90
PF	≥0.95	≥0.95
Frequency fluctuation	≤1%	≤1%

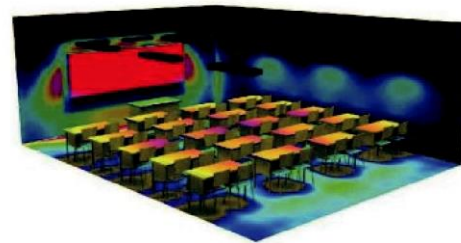
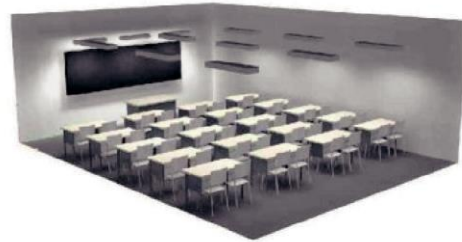


Classroom Solution

1. Standard classroom Lighting scheme



3D Rendering Pseudo color

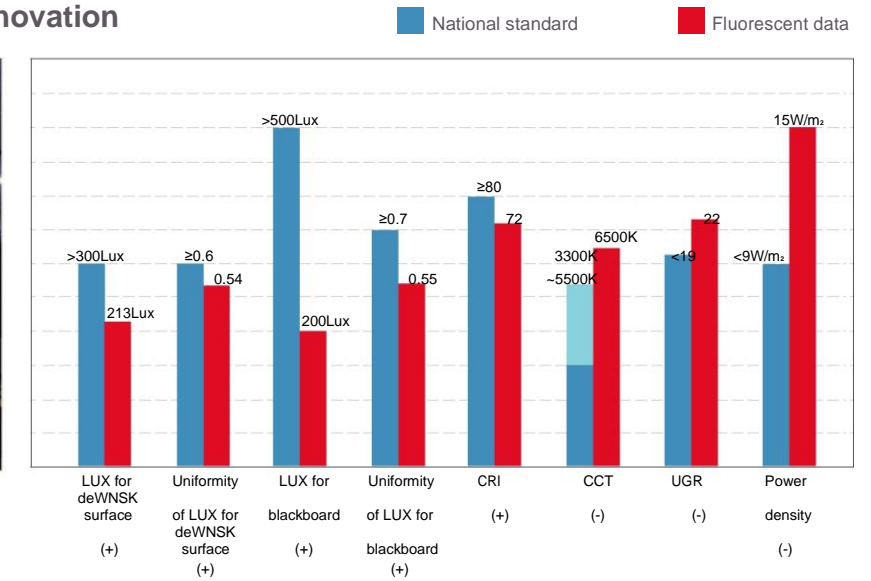


Classroom size: L9000xW6900xH3400mm
Light pole heiWNGt: 600mm

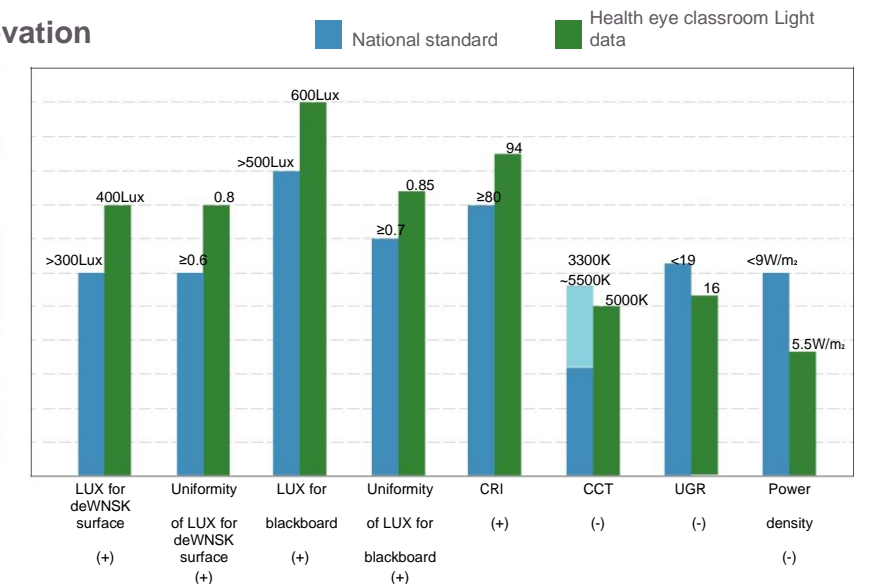
2. The product of lamps

Item.No	Product	Power	Light output	CRI	Quantity used
WNE00007-36W	LED classroom Light	36W	2600W	Ra≥90	9
WNE00007A-36W	LED blackboard Light	36W	3250W	Ra≥90	3

3. Standard classroom before renovation



4. Standard classroom after renovation



Standard classroom before renovation

1. You may see glare from lamps, it is very distracting.
2. Light flicking, irritating your eyes, easy fatigue.
3. Poor CRI, white Light, easy fatigue.
4. Lamps are parallel to blackboard, Layout is not reasonable, LUX and uniformity are below the national standard.
5. HiWNG power consumption, shot lifespan, hiWNG Light decline, hiWNG maintenance frequency.
6. Contain mercury, lead, and other hazardous materials, unfriendly to environment.

Standard classroom after renovation

1. Anti-glare design, soft Light, no glare, friendly to eyes.
2. No flicking, friendly to eyes.
3. HiWNG CRI, good color reproduction, similar to nature Light.
4. Lamps are perpendicular to blackboard, UX and uniformity are hiWNGer the national standard.
5. Same lux, but 50% energy saving, lifespan 30000 hours, low Light decline, low maintenance cost.
6. No mercury, lead, and other hazardous materials, recycled materials, friendly to environme