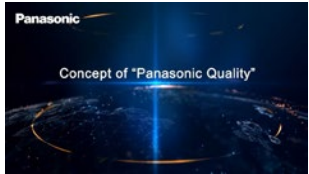
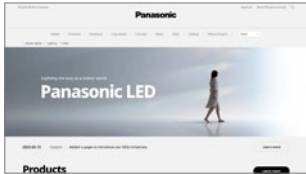


Panasonic Lighting - Product
Quality Testing



Learn more about
Panasonic lighting



Please contact

CREATE NEW LIGHTING ENVIRONMENTS THAT SUPPORT DIVERSE WORK STYLES SUCH AS ABW

Panasonic Quality Policy

“Quality is Top Priority” has always been our basic policy, and we strive to continue providing quality solutions.

- Business harmonized with society and environment
- Supply consumers with maximum satisfaction and sense of security and safety



What is ABW? (Activity Based Working)

ABW is a workstyle that recognizes that workers perform different activities throughout their workday and need various work settings to achieve their tasks for the day.

Panasonic provides a suitable lighting environment which helps workers realize an environment suitable for efficiency and creativity.



ACTIVITY BASED LIGHTING

Along with a lot of different workstyles, Panasonic implements the optimal lighting environment which facilitates both ease and effectiveness of work. To accomplish that target, we focus on the following 3 activities.

Co-Creation

An area for Co-creation such as brainstorming and workshops are increasing in varying styles.

Active cross-communication is achieved by switching the light environment according to their needs at the time.



Refresh

It is important to maintain mental and physical health to increase labor productivity.

It creates a "bright and clean atmosphere", encourages a reset of feelings, and gives vitality to work.



Focus

As office spaces increasingly adopt open space plans, there is now a new problem of the lack of spaces where employees can fully concentrate on their individual tasks. We propose a lighting environment that offers options for optimal lighting tailored to a wide range of goals, and enhances personal focus on individual tasks.



Co-Creation

Active Meeting

In the meeting area, it is important to design a lighting environment that activates communication, enhances presentations, and is flexible to be arranged depending on the purpose of use.



1 Up / Down Line Pendant

Meeting: Vertical light distribution not only ensures desk surface illuminance, but also makes the space brighter to promote better communication.

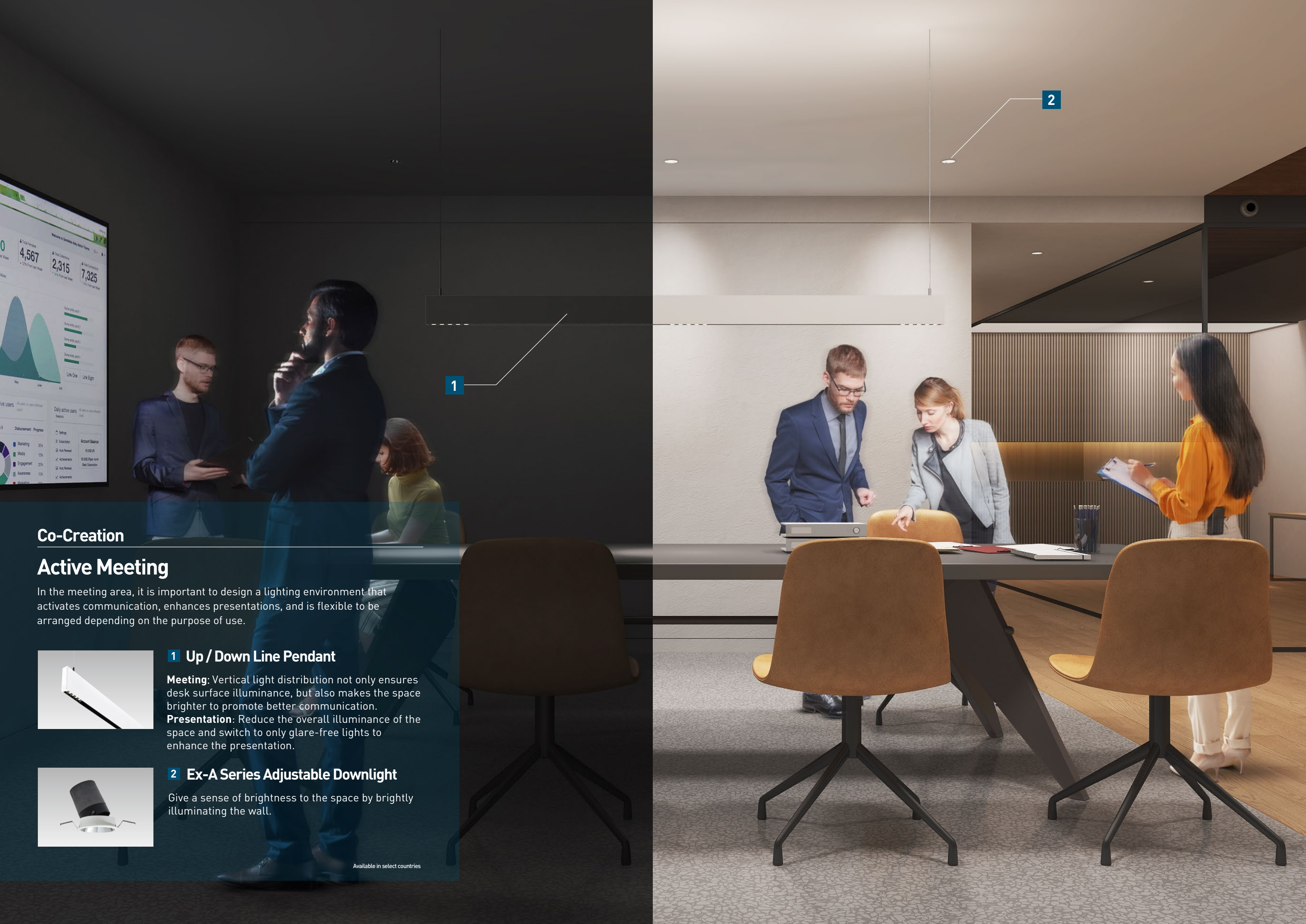
Presentation: Reduce the overall illuminance of the space and switch to only glare-free lights to enhance the presentation.



2 Ex-A Series Adjustable Downlight

Give a sense of brightness to the space by brightly illuminating the wall.

Available in select countries





Refresh

Bright and Clean

In the cafeteria, specific lighting environments are needed that create a bright and clean atmosphere.



1 Panel Base Light

Reduce the glare and secure the illuminance of the floor by surface illumination.



2 Ex-A Series Spot Light

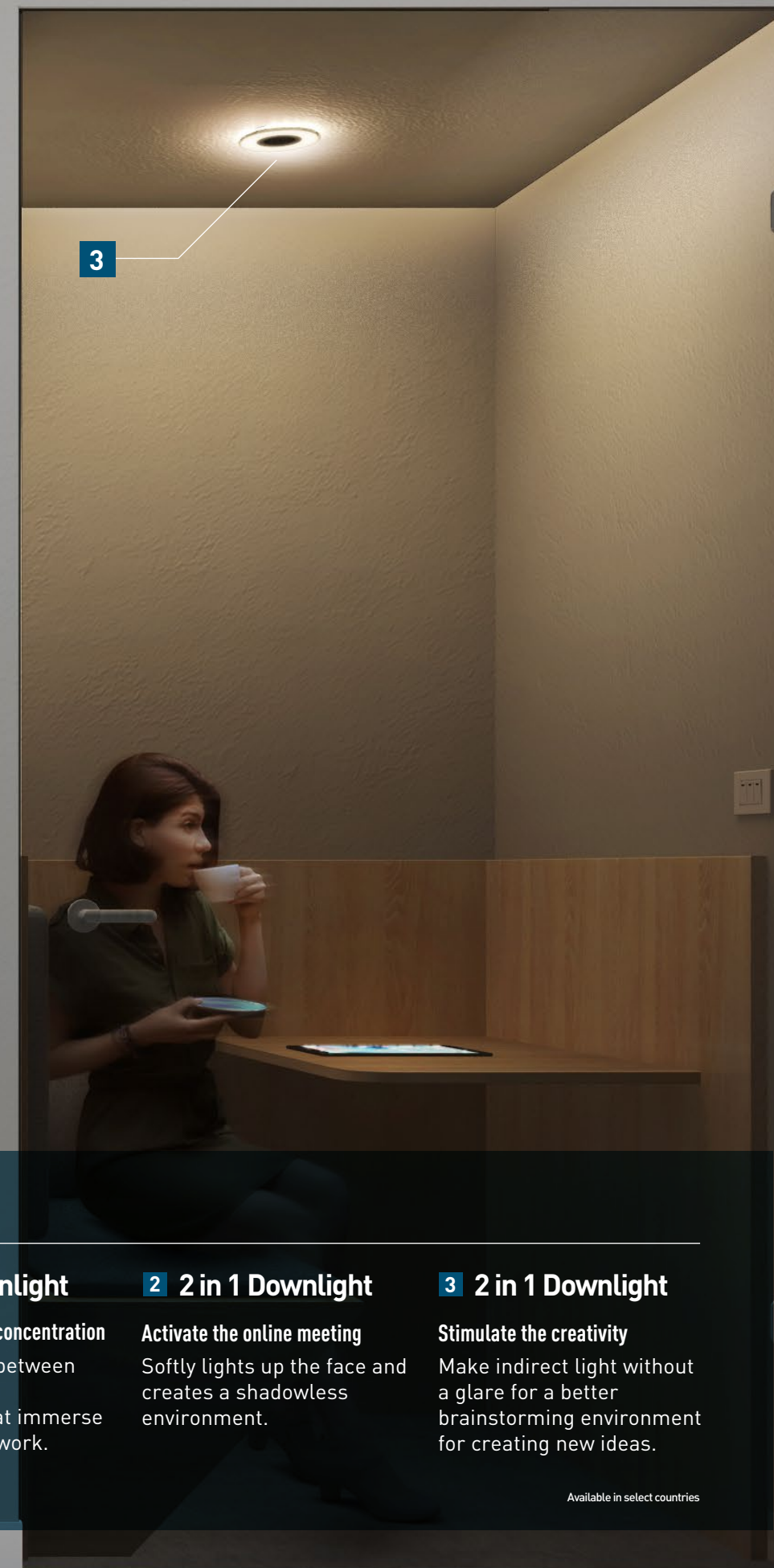
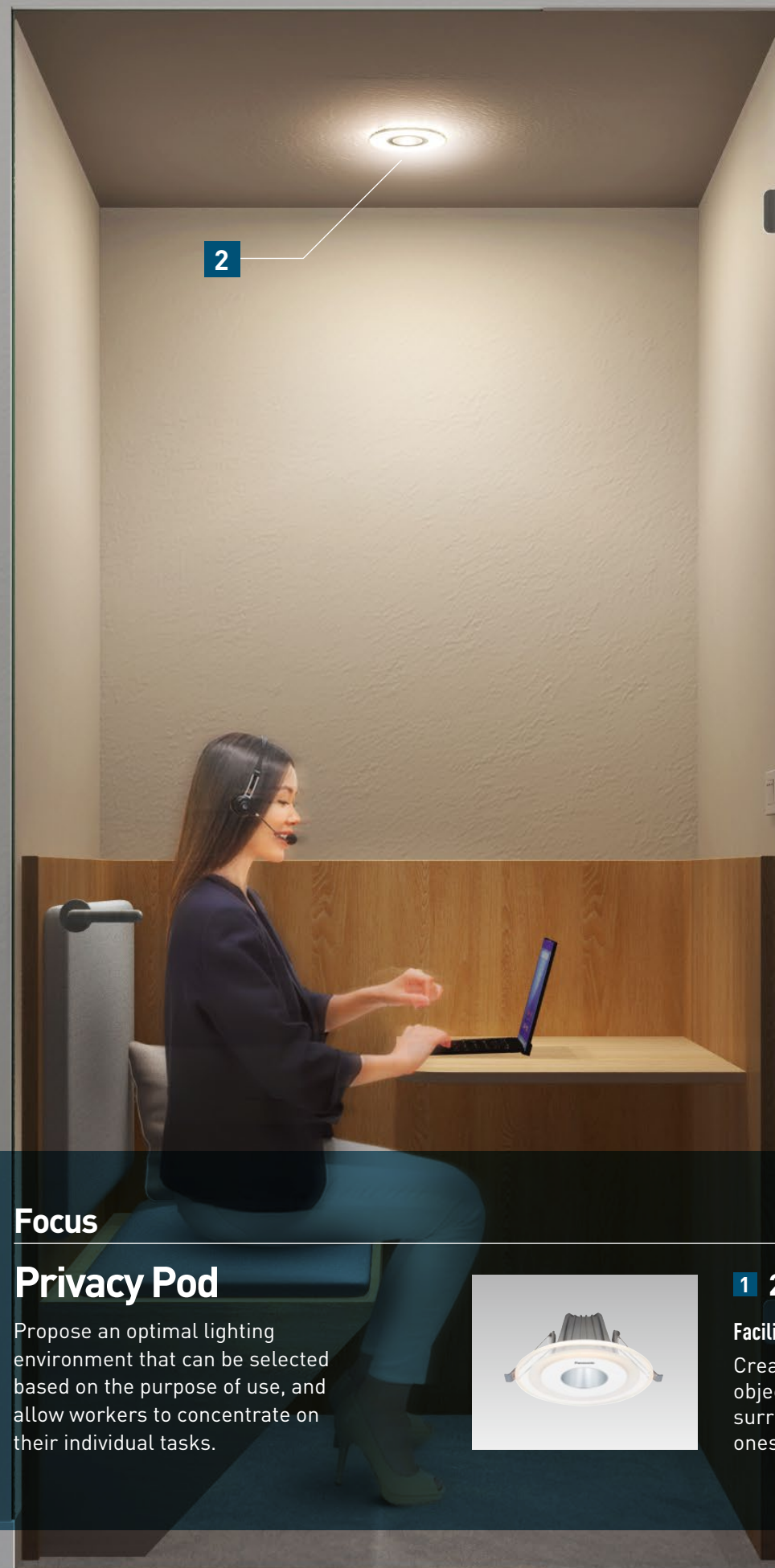
Arrange the light beam according to layout of tables and furniture.



3 Ex-A Series Ceiling Adjustable Downlight

Illuminate vertical surfaces such as walls and plants. Can make spaces look three-dimensional and enhances the sense of brightness.

Available in select countries



Focus

Privacy Pod

Propose an optimal lighting environment that can be selected based on the purpose of use, and allow workers to concentrate on their individual tasks.



1 2 in 1 Downlight

Facilitate personal concentration
Create contrast between objects and their surroundings that immerse oneself in one's work.

2 2 in 1 Downlight

Activate the online meeting
Softly lights up the face and creates a shadowless environment.

3 2 in 1 Downlight

Stimulate the creativity
Make indirect light without a glare for a better brainstorming environment for creating new ideas.

Available in select countries

Focus

Productivity and Comfort

A suitable lighting environment that lights up working spaces efficiently while even reducing the glare.
Also able to maintain a balance between comfort and energy savings.



1 Ex Big Panel (2G) Low UGR Type

Reduce the glare which is reflected on the PC screen, and enhances work efficiency.



2 Soft Glare Downlight

Creates a soft glare environment by adopting a special light distribution design with a glare cut angle of 35°.

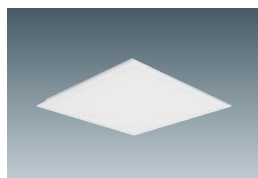
Available in select countries

1

2

Basic Lighting Design Proposal

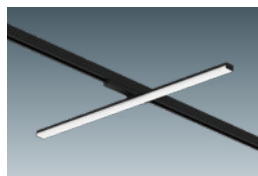
Working Space



Ex Big Panel (2G)
Low UGR Type



Soft Glare Downlight



Line Base Light



Ex-A Series Downlight



Ex-H Series Downlight

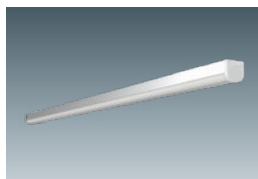


Ex-F Series Downlight



AG Series
System Downlight

Stairs



AG Batten



AG Downlight



SP Downlight

Privacy Pod



2 in 1 Downlight

Corridor/Restroom



AG Downlight



SP Downlight

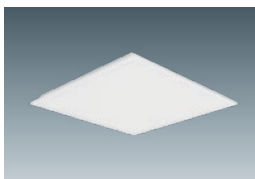
Meeting Room



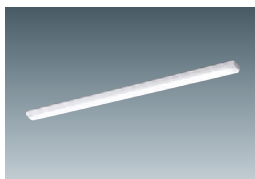
Up / Down
Line Pendant



Ex-A Series
Adjustable Downlight



Ex Big Panel (2G)



PRO iD Series

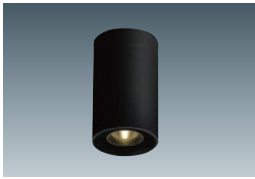
Break Room



Panel Base Light

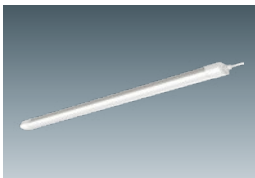


Ex-A Series Spot Light

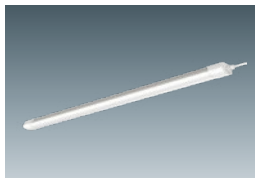


Ex-A Series
Ceiling Adjustable
Downlight

Parking Lot



Ex Splash Proof (2G)



SP Splash Proof (2G)

Outdoor



Ex Flood Light



LED Mini
Flood Light (2G)