

PHILIPS

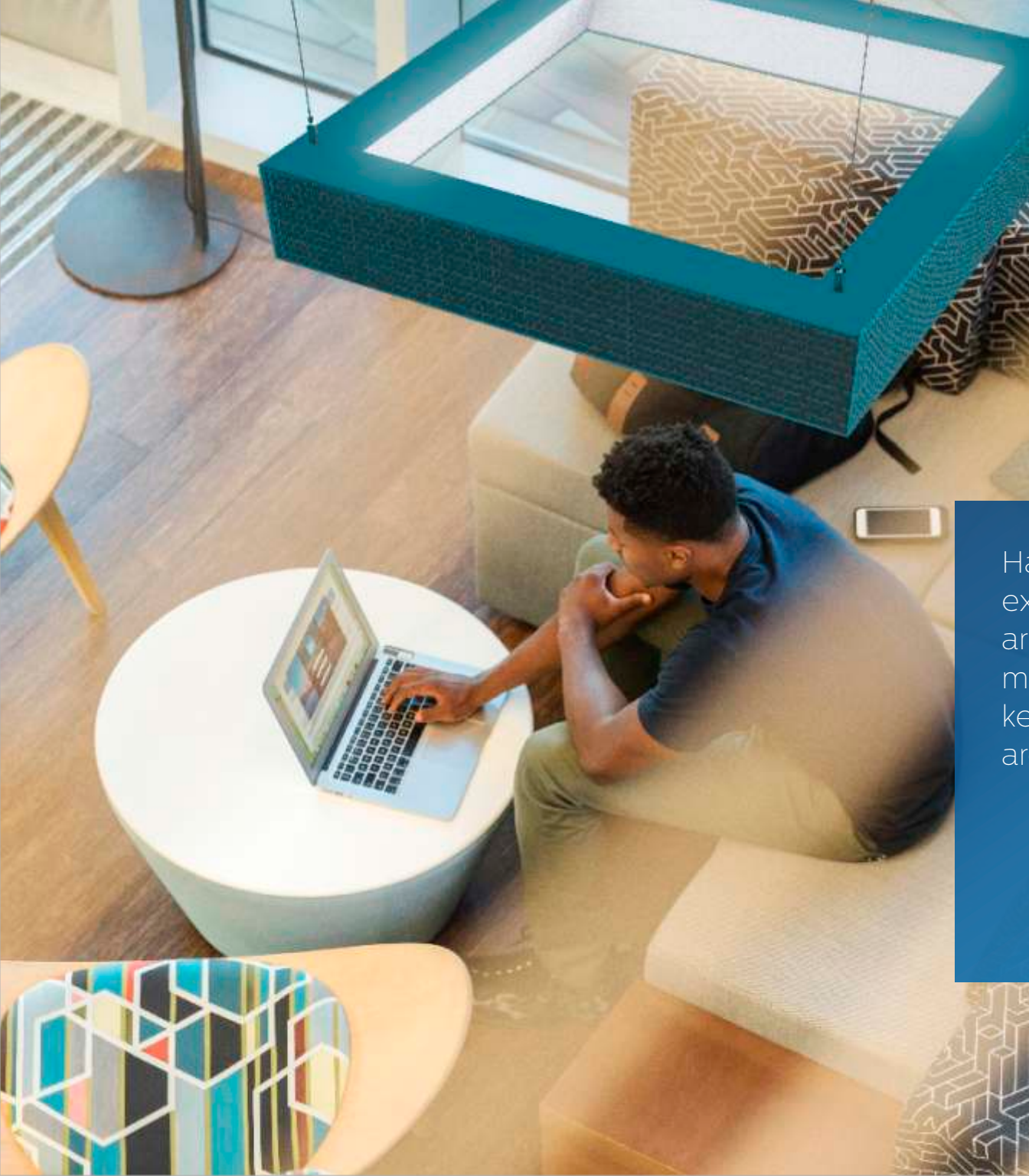
Indoor Luminare

DaySpace



DaySpace

Light as natural as daylight



Harness the ultimate
flexibility of on-site
articulation of luminaires,
making lighting the
key element of
architectural design.



For your lighting challenges that may inspire exciting new concepts or rejuvenate routine patterns. DaySpace offers a distinctive approach with the emphasis on the overall integrated look of the ceiling rather than on the luminaire itself.



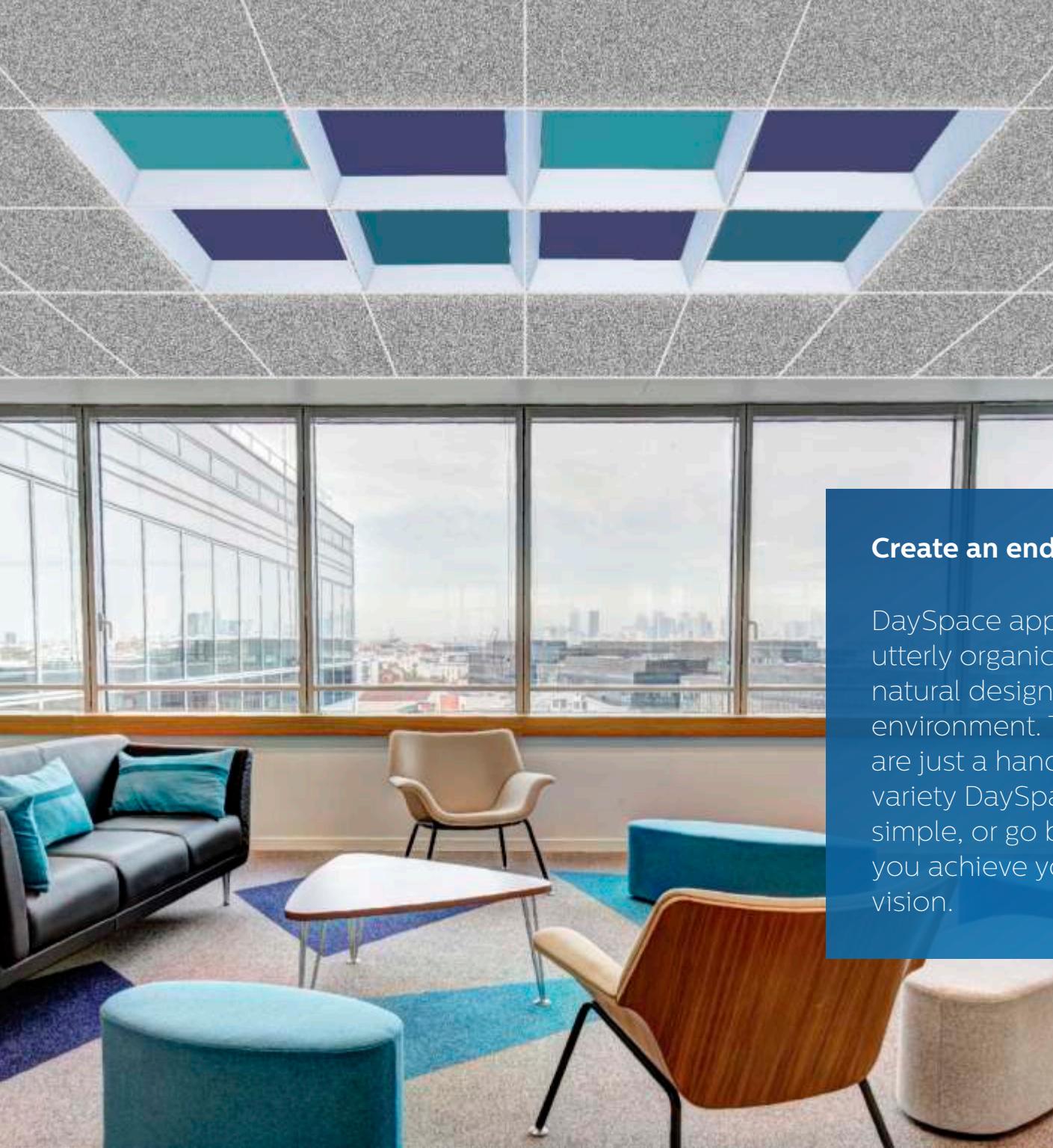
DaySpace discreetly integrates into the ceiling to deliver soft and ethereal yet brilliant environments. A luminous web or well-denied squares perched for a geometric yet whimsical space – DaySpace comes to your design rescue



**Balanced illumination to work
within any architectural style.**

Now you can create spaces that will allow people within them to focus, learn and recharge without harsh hot spots or glaring reflections.

DaySpace increases the perceived volume of a space, this luminaire is also ideal for lower ceilings and smaller spaces such as private offices and break out areas.

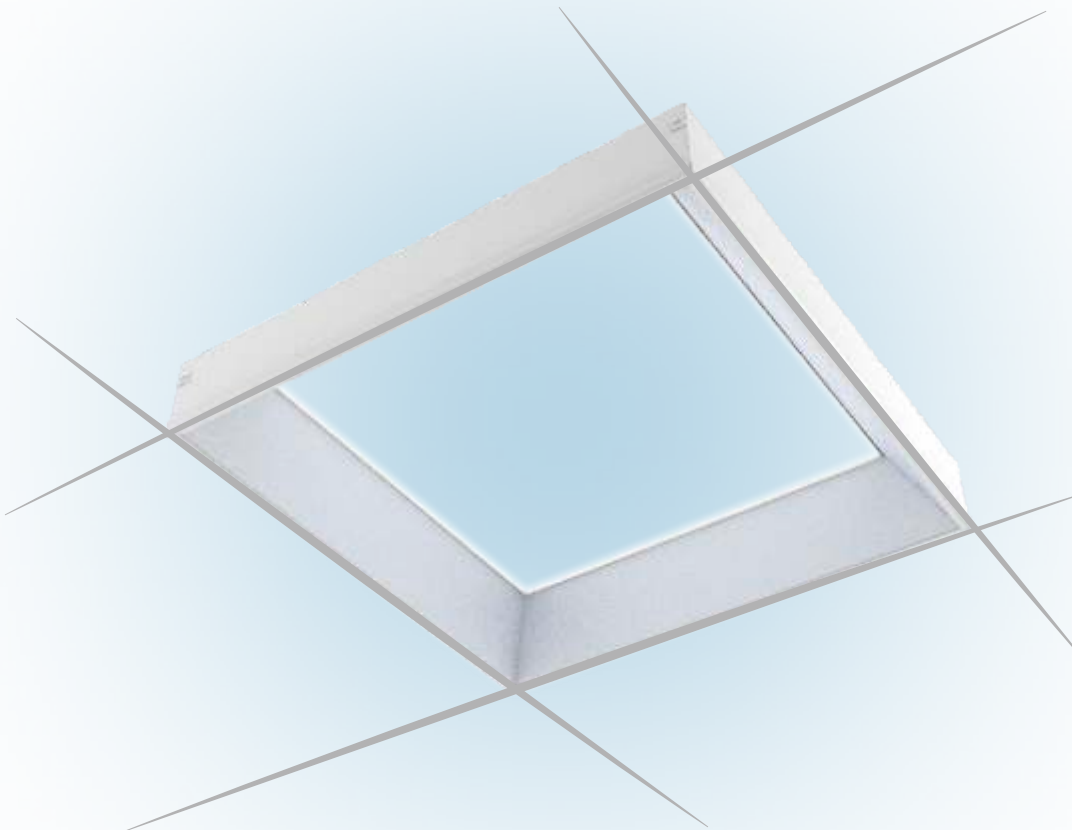


Create an endless array of patterns.

DaySpace appear weightless, and so utterly organic that it becomes a natural design element of the built environment. These predeneed tiles are just a handful of examples of the variety DaySpace has to oer. Go simple, or go big DaySpace can help you achieve your luminous design vision.

Why it's easy to choose DaySpace

- Optical design and clean aesthetic result in soft light with low-glare.
- Excellent workplane uniformity with vertical and horizontal illumination.
- Flexible choices of suspended and recessed mounting
- Customizable backplate for creative freedom
- Multiple lumen packages and three different standard color temperatures 4000K and 6500K.



Array of Patterns



Benefits

-  Architectural recessed Suspended Lighting
-  Suitable for row mounting
-  Discreetly integrates into the ceiling
-  Appear weightless
-  Sleek and minimalist aesthetic

Applications

-  Offices
-  Healthcare
-  Schools
-  Banks
-  Hospitality
-  Fashion
-  On Site Articulation
-  Endless array of patterns

Ceiling types

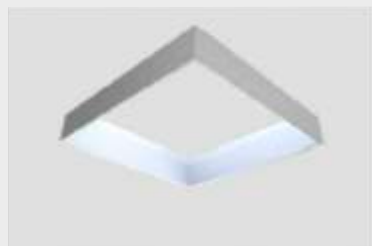
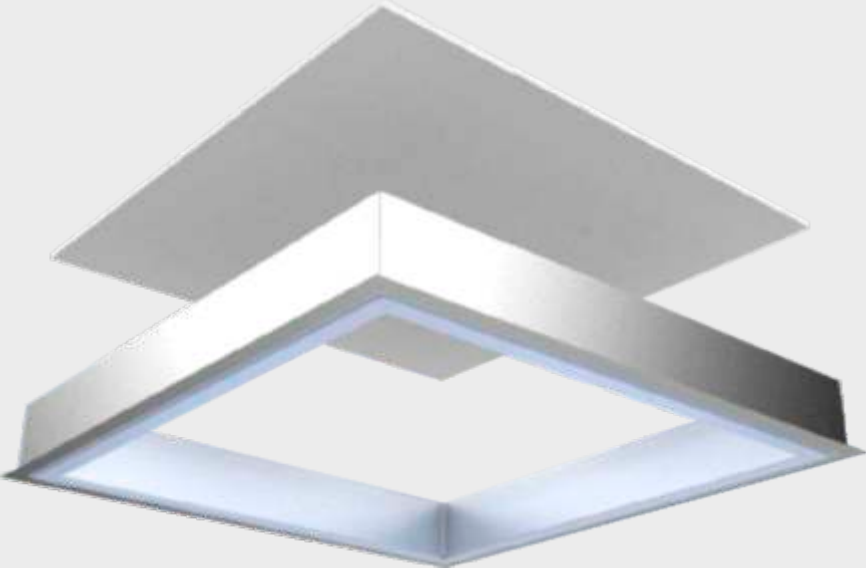
-  Open
-  T-grid
-  Drywall
-  Customizable backplate
-  For one-of-a-kind designs
-  Gentle, glare free illumination
-  Increased acoustics



DaySpace

Endless Possibilities , Create your own design

DaySpace is offered in suspended and recessed mounted. The luminaire can be covered from the back side with the Armstrong ceiling that is being used in the ceiling or the metal back plates in selected RAL shaded available in the catalogue. Standard back plate templates are also available which the designers can customize on their own to integrate them with the interiors



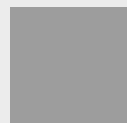
Back Plate Option

Finished attachments which can be ordered from Philips



Standard Back Plate Template

Template which can be used at site by the Interior install





Accent Colors



Fabric



Back painted glass



Wood Grains



Technical Specification

| S. No. | Description | RC740B (DaySpace) |
|--------|------------------|-------------------------------|
| 1 | System Lumen | 2500, 3000 & 3600 lumen |
| 2 | CCT | 6500 K / 5700 K / 4000 K |
| 3 | CRI | Greater than 80 |
| 4 | SDCM | <5 |
| 5 | Efficacy | >90 Lm/W |
| 6 | Luminaire Depth | Maximum Luminaire Hight ~90mm |
| 7 | Dimensions | 595x595x 93 mm |
| 8 | THD | <10 % |
| 9 | PF | 0.95 |
| 10 | Life | L70B50@ 50K Hrs. |
| 11 | Driver | Fixed output / DALI |
| 12 | Diffuser | Single Piece PC Diffuser |
| 13 | Housing | CRCA |
| 14 | Mounting Options | Recess |
| 15 | Look and Feel | Diffused Luminaire |
| 16 | Serviceability | Class B |

Ordering Data

| S. No. | 12 NC | Description | Qty Per Box |
|--------|----------------|---------------------------------|-------------|
| 1 | 9195 158 12987 | RC740B LED25S/865 W60L60 PSU WH | 2 |
| 2 | 9195 158 12988 | RC740B LED25S/857 W60L60 PSU WH | 2 |
| 3 | 9195 158 12989 | RC740B LED25S/840 W60L60 PSU WH | 2 |
| 4 | 9195 158 12990 | RC740B LED30S/865 W60L60 PSU WH | 2 |
| 5 | 9195 158 12991 | RC740B LED30S/857 W60L60 PSU WH | 2 |
| 6 | 9195 158 12992 | RC740B LED30S/840 W60L60 PSU WH | 2 |
| 7 | 9195 158 12993 | RC740B LED36S/865 W60L60 PSU WH | 2 |
| 8 | 9195 158 12994 | RC740B LED36S/857 W60L60 PSU WH | 2 |
| 9 | 9195 158 12995 | RC740B LED36S/840 W60L60 PSU WH | 2 |
| 10 | 9915 158 13255 | RC740B LED25S/865 W60L60 PSU WH | 2 |
| 11 | 9195 158 13256 | RC740B LED25S/857 W60L60 PSU WH | 2 |
| 12 | 9195 158 13257 | RC740B LED25S/840 W60L60 PSU WH | 2 |
| 13 | 9195 158 13258 | RC740B LED30S/865 W60L60 PSU WH | 2 |
| 14 | 9195 158 13259 | RC740B LED30S/857 W60L60 PSU WH | 2 |
| 15 | 9195 158 13260 | RC740B LED30S/840 W60L60 PSU WH | 2 |
| 16 | 9195 158 13247 | RC740B LED36S/865 W60L60 PSU WH | 2 |
| 17 | 9195 158 13254 | RC740B LED36S/857 W60L60 PSU WH | 2 |
| 18 | 9195 158 13246 | RC740B LED36S/840 W60L60 PSU WH | 2 |

Dimensional Diagram

