

SHOWROOM LIGHTING TECHNICAL GUIDE

EDITION V1 - JANUARY 2015



1.1 SHOWROOM LIGHTING

GENERAL PRINCIPLES

- When the Dacia showroom is shared with Renault (sizes A and B), the lighting to use can be the one existing for the Renault showroom or a specfic Dacia lighting, cheaper.
- When the Dacia showroom is separated (sizes C and D), a specific Dacia lighting will be used.
- With or without false ceiling, this concept uses the combination of:
 - a LED general lighting , giving the ambiant lighting

two metal halide adjustable projectors, used to focus light on the cars.

2.1 SHOWROOM LIGHTING

CASE 1: SHOWROOM WITHOUT FALSE CEILING VERSION (> 4 M)

SUSPENSION WITH:

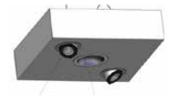
Two metal halide 70W adjustable projectors, to ensure a focused lighting on the cars.

One LED 32W downlight for the general lighting

- The fixture is suspended to the ceiling (2 meters suspension cables included)
- Ballasts and driver (secondary and main) prewired.



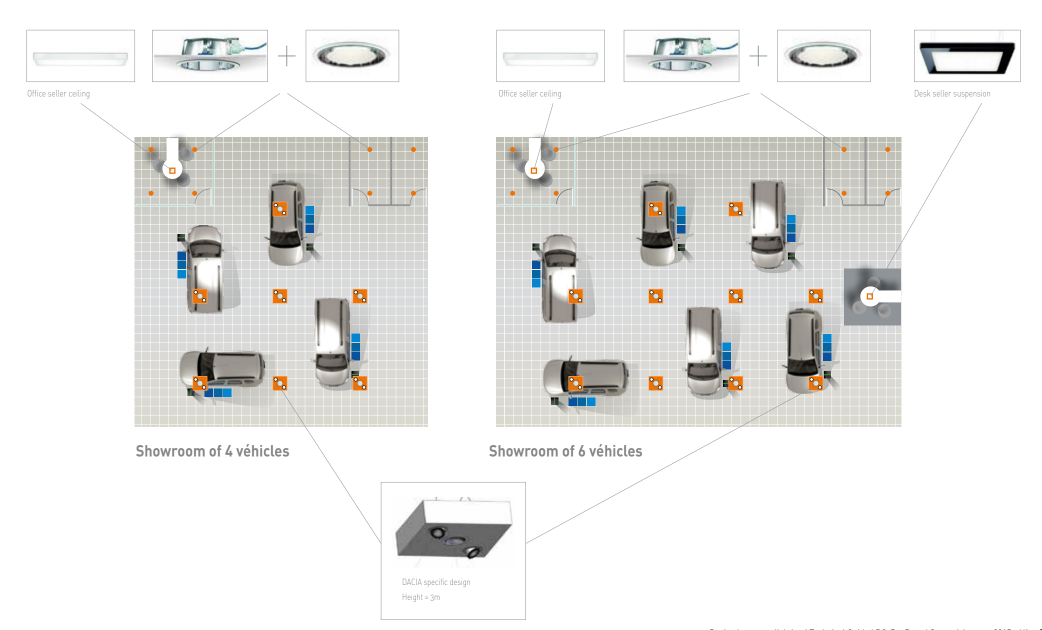
DACIA specific design



Height +/-3m

2.2 SHOWROOM LIGHTING

CASE 1: SHOWROOM WITHOUT FALSE CEILING VERSION (> 4 M)



3.1 SHOWROOM LIGHTING

CASE 2: SHOWROOM WITH FALSE CEILING VERSION (< 4 M)

CEILING MOUNTED FIXTURE WITH:

Two metal halide 70W adjustable projectors, to ensure a focused lighting on the cars.

One LED 32W downlight for the general lighting:

- Fixture Installed in the modular ceiling
- Ballasts and driver (secondary and main) prewired.



DACIA specific design



False ceiling height +/-3m

2.2 SHOWROOM LIGHTING

CASE 1: SHOWROOM WITHOUT FALSE CEILING VERSION (> 4 M)

