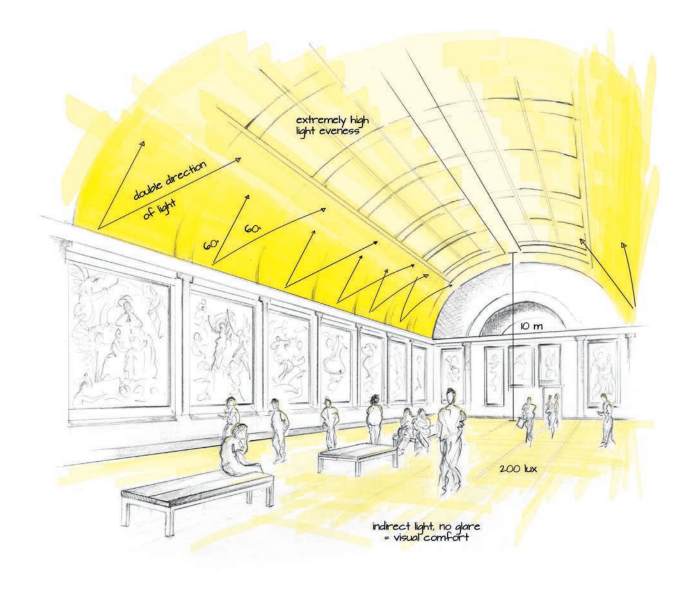
# Lighting\_concept

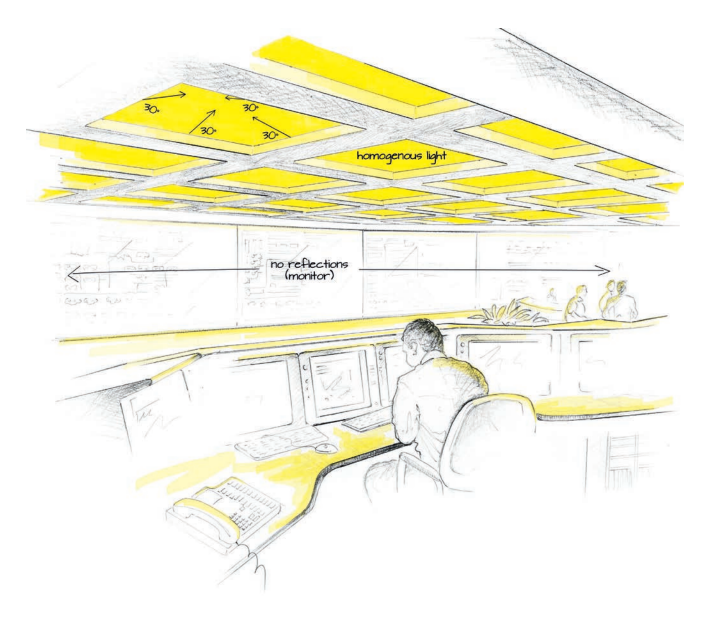


### Morena\_X

60° + 60° emissions 3000 K High luminous efficacy The lighting fixtures are just **laid down** and connected to the mains

The light can be aimed in **two directions** to obtain uniform brightness on the ceiling

The indirect light guarantees excellent visual comfort



### Morena

30° emissions 3000 K High luminous efficacy The lighting fixtures illuminate by smartly using the recess **reflection** 

Minimum illuminance of 500 lux on the workstations

# Morena

Light management: **polycarbonate** diffuser that receives the light beam and softens its edges

Simple installation: base for **surface mounting** also without using fixing screws

Passive heat dissipation: anodised aluminium casing



The diffuser can be moved to direct the light beam more precisely



Connectors for **quick** wiring

#### Morena Cove light - SMD LEDs



			$\varkappa$	C.C. IP	40 IK08 🖸	2		•	$\bigcirc$
type	Lmm			colour				optic	
Anod AL	510	8 W	96419	Natural	2470 lm/m	CRI 75	Ν	30°	30
Anod AL	1010	19 W	96420	Warm	2250 lm/m	CRI 75	W	60°	60
								120°	12
suggested electronics									



#### Morena Cove light - SMD LEDs



	⊖ IP	240 IK08 🕑 🚊		•	
type L mm	colour			optic	
Anod AL 510 8 W 96383	Natural	2470 lm/m CRI 75	Ν	30°	30
Anod AL 1010 19 W 96384	Warm	2250 lm/m CRI 75	W	60°	60
				120°	12

accessories

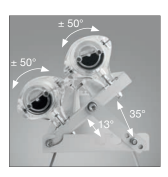
Indoor

# Morena-x

Light management: **polycarbonate** diffuser that receives the light beam and softens its edges

Passive heat dissipation: anodised aluminium casing

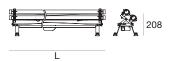
Simple installation: base for **surface mounting** also without using fixing screws



#### Maximum mobility by

adjusting base tilt and LED tube rotation angles

#### Morena-X Cove double light - SMD LEDs



	þ		
type	Lmm	colour	optic
Anod AL	594 36 W <b>96657</b>	Dynamic 2400-2200 lm/m CRI 80 D	60° <b>60</b>
Anod AL	1135 72 W <b>96658</b>		