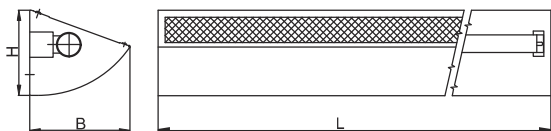
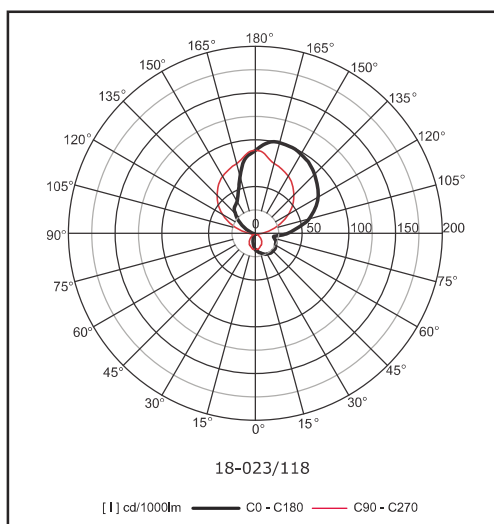


## vela | 18-01, 18-02



## Wall luminaires - indirect (18-01) - direct/indirect (18-02)



### Material:

- body: a steel sheet finished by powder technology varnishing, the upper side is covered by a prismatic cover, the bottom side of the series 18-02 direct/indirect is perforated and it is equipped with a diffusing sheet
- color: white RAL 9003

Degree of protection: IP 40

Rated voltage: 230V/50Hz

Control gear: low loss ballast or electronic ballast, dimmable ballast by request; the luminaires are offered also in emergency version

Mounting: built up on a wall

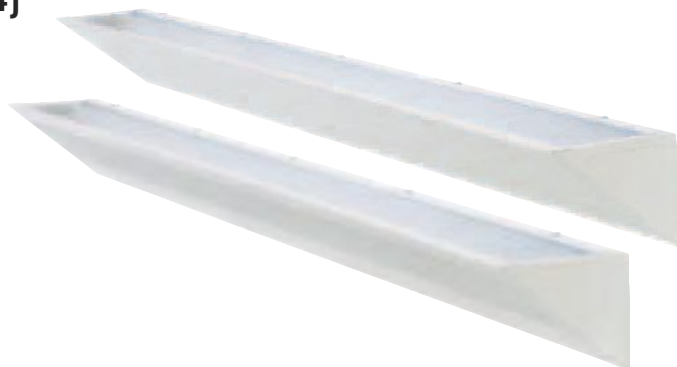
Application: corridors and stairways, lecture halls, auditoriums, representative rooms

Code	Power	Lamp	Cap	LxBxH (mm)	Kg
18-013/118/	1x18W	T8 lamp	G13	630x143x122	1,5
18-013/136/	1x36W	T8 lamp	G13	1240x143x122	2,8
18-013/158/	1x58W	T8 lamp	G13	1550x143x122	3,1
18-014/155/ C	1x55W	compact fl. lamp	2G11	630x143x122	1,6
18-014/236/	2x36W	compact fl. lamp	2G11	916x143x122	2,0
18-014/255/ C	2x55W	compact fl. lamp	2G11	1156x143x122	1,9
18-023/118/	1x18W	T8 lamp	G13	630x143x122	1,5
18-023/136/	1x36W	T8 lamp	G13	1240x143x122	2,8
18-023/158/	1x58W	T8 lamp	G13	1550x143x122	3,1
18-024/155/ C	1x55W	compact fl. lamp	2G11	630x143x122	1,5
18-024/236/	2x36W	compact fl. lamp	2G11	916x143x122	2,8
18-024/255/ C	2x55W	compact fl. lamp	2G11	1156x143x122	2,8

- E (low loss ballast) - C (electronic ballast)

# 18-03, 18-04 | vela

## Wall luminaires - indirect (18-03) - direct/indirect (18-04)



### Material:

- body: a steel sheet finished by powder technology varnishing, the upper side is covered by a prismatic cover, the bottom side of the series 18-04 direct/indirect is perforated and it is equipped with a diffusing sheet
- color: white RAL 9003

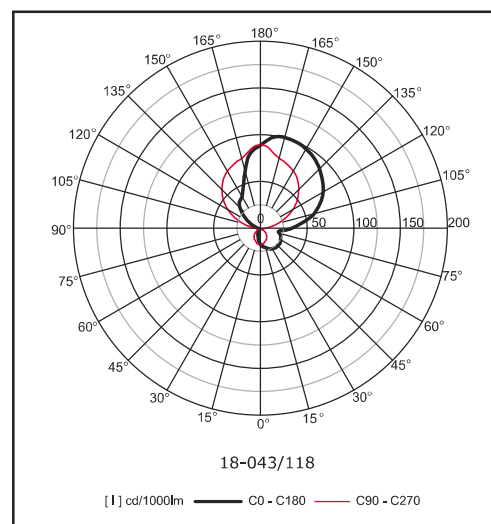
Degree of protection: IP 40

Rated voltage: 230V/50Hz

Control gear: low loss ballast or electronic ballast, dimmable ballast by request

Mounting: built up on a wall

Application: corridors and stairways, lecture halls, auditoriums, representative rooms



Code	Power	Lamp	Cap	LxBxH (mm)	Kg
18-033/118/ [1]	1x18W	T8 lamp	G13	630x152x122	1,5
18-033/136/ [1]	1x36W	T8 lamp	G13	1240x152x122	2,8
18-033/158/ [1]	1x58W	T8 lamp	G13	1540x152x122	3,1
18-034/155/ C	1x55W	compact fl. lamp	2G11	630x152x122	1,6
18-034/236/ [1]	2x36W	compact fl. lamp	2G11	916x152x122	2,0
18-034/255/ C	2x55W	compact fl. lamp	2G11	1156x152x122	1,9
18-043/118/ [1]	1x18W	T8 lamp	G13	630x152x122	1,5
18-043/136/ [1]	1x36W	T8 lamp	G13	1240x152x122	2,8
18-043/158/ [1]	1x58W	T8 lamp	G13	1540x152x122	3,1
18-044/155/ C	1x55W	compact fl. lamp	2G11	630x152x122	1,5
18-044/236/ [1]	2x36W	compact fl. lamp	2G11	916x152x122	2,8
18-044/255/ C	2x55W	compact fl. lamp	2G11	1156x152x122	2,8

[1] - E (low loss ballast) - C (electronic ballast)

