ARA DTM

Ilaria Marelli

Ara was inspired by architectural light cuts, while featuring a rotating body that allows light to be modulated and redirected. The DIM TO WARM technology allows to modify the light's colour temperature, switching smoothly from vivid white to soft warm, replicating the same effect as an old incandescent bulb.



NEMO

DIM TO WARM

LAMPING

Source LED board + linear LED

Total power 23+45W

Emission up and side emission

Switching double switch, dimmable dim to warm on board

Tension 120V

 Color temperature
 2200K-3000K

 Luminous flux
 2390lm + 3426lm

Typ CRI 83 IP class 20

Dimensions 14.2'x10.4'x70.1'

Materials aluminium + PMMA

Notes cable length 8.8', orientable diffuser, white RAL 9003,

anthracite RAL 7016, champagne RAL 9007, color temperature from 2200K (at min.) to 3000K (at max.)

Codes Structure/Diffuser

ARA LWW 24 white/white

ARA LXX 24 anthracite/anthracite
ARA LDL 24 champagne/polished
ARA LXL 24 anthracite/polished
ARA LML 24 moka/polished

