Nano-X 800, version 115 D0 43 F8 G4 6

There are more versions of **Nano-X 800** available at <u>lival.com</u> High lumen output and excellent glare control makes Nano-X a perfect fit for retail and office use. Extremely efficient glare reduction with microprismatic lens and black glare screen louver.

Light SourceLLDArticle Number11S D0 43 F8 G4 6Family NameNano-X 800Luminaire TypeLinearAdapter TypeArrayMounting TypeArrayLight Source Product NameTCI LED Nano800 830/3000KControl Gearon/off, DALILight DistributionArrayWattage53 WLuminous Flux4033 ImEfficacy (Im/W)76 Im/WCOB Flux7800 ImColor Temperature3000KColor Of HousingWhiteIP Rating20Lifetime50 000h (L80 B10)Source OptionsCRI 80+ 2700K, 3000K, 4000K, 5000K Reat 2000K, 4000K, 5000K Below BBL, 3500K Below BBL, 3500K Below BBL, 3500K Below BBL, 3500K Meat 2000K, 4000K, 5000K Kat 2200K, 4000K, 5000K Kat 2200K, 4000K, 5000K Mat 2200K, 4000KMaterialPowder painted die-cast aluminiumUGR21.8	Lightsource	I FD
Family NameNano-X 800Luminaire TypeLinearAdapter TypeArrayMounting TypeArrayLight Source Product NameTCI LED Nano800 830/3000KControl Gearon/off, DALILight DistributionArrayWattage53 WLuminous Flux4033 ImEfficacy (Im/W)76 Im/WCOB Flux7800 ImColor Temperature3000KColor Of HousingWhiteIP Rating20Lifetime50 000h (L80 B10)CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 4000K Brilliant vivid 300DK, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000KColor ConsistencyMacAdams 3 SDCMMaterialPowder painted die-cast aluminium		
Luminaire TypeLinearAdapter TypeArrayMounting TypeArrayLight Source Product NameTCI LED Nano800 830/3000KControl Gearon/off, DALILight DistributionArrayWattage53 WLuminous Flux4033 ImEfficacy (Im/W)76 Im/WCOB Flux7800 ImColor Temperature3000KColor Of HousingWhiteIP Rating20Lifetime50 000h (L80 B10)Source OptionsCRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3500K BelowBL, 4000K, 5000K Meat 2000K, 4000K, 5000K Meat 2000K, 4000K, 5000K Meat 2000K, 4000K, 5000K Meat 2000K, 2400KColor ConsistencyMacAdams 3 SDCMMaterialPowder painted die-cast aluminium		
Adapter TypeArrayMounting TypeArrayLight Source Product NameTCI LED Nano800 830/3000KControl Gearon/off, DALILight DistributionArrayWattage53 WLuminous Flux4033 lmEfficacy (Im/W)76 lm/WCOB Flux7800 lmColor Temperature3000KColor Of HousingWhiteIP Rating20Lifetime50 000h (L80 B10)CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000KLight Source OptionsCRI 80+ 2700K, 3000K, 4000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3500K Below BBL, 3500K Below BBL, 3500K Meat 2000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Meat 2000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 3000K Adams 3 SDCMMaterialPowder painted die-cast aluminium	,	
Mounting TypeArrayLight Source Product NameTCI LED Nano800 830/3000KControl Gearon/off, DALILight DistributionArrayWattage53 WLuminous Flux4033 lmEfficacy (lm/W)76 lm/WCOB Flux7800 lmColor Temperature3000KColor Of HousingWhiteIP Rating20Lifetime50 000h (L80 B10)CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K BelowLight Source OptionsCRI 80+ 2700K Below BBL, 3500K BelowColor ConsistencyMacAdams 3 SDCMMaterialPowder painted die-cast aluminium		
Light Source Product NameTCI LED Nano800 830/3000KControl Gearon/off, DALILight DistributionArrayWattage53 WLuminous Flux4033 lmEfficacy (lm/W)76 lm/WCOB Flux7800 lmColor Temperature3000KColor Of HousingWhiteIP Rating20Lifetime50 000h (L80 B10)CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000KLight Source OptionsCRI 80+ 2700K, 3000K, 4000K, 4000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3500K BelowMaterialPowder painted die-cast aluminium		,
Control Gearon/off, DALILight DistributionArrayWattage53 WLuminous Flux4033 lmEfficacy (lm/W)76 lm/WCOB Flux7800 lmColor Temperature3000KColor Of HousingWhiteIP Rating20Lifetime50 000h (L80 B10)CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3000K Below BBL, 3000K Below BBL, 3000K Below BBL, 3000K, 4000K, 5000K Meat 2000K, 4000K, 5000K Meat 2000K, Bakery 2400KColor ConsistencyMacAdams 3 SDCMMaterialPowder painted die-cast aluminium		
Light DistributionArrayWattage53 WLuminous Flux4033 lmEfficacy (lm/W)76 lm/WCOB Flux7800 lmColor Temperature3000KColor Rendering IndexRa 80Color Of HousingWhiteIP Rating20Lifetime50 000h (L80 B10)CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3000K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K CRI 90+ 2700K Meat 2000K, 4000K, 5000K Meat 2000K, 4000K Sonook Meat 2000KMaterialPowder painted die-cast aluminium	Light Source Product Name	TCI LED Nano800 830/3000K
Wattage53 WLuminous Flux4033 lmEfficacy (lm/W)76 lm/WCOB Flux7800 lmColor Temperature3000KColor Rendering IndexRa 80Color Of HousingWhiteIP Rating20Lifetime50 000h (L80 B10)CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3000K Below BBL, 3000K Below BBL, 3000K Meat 2000K, 4000K, 5000K CRI 90+ 2700K Meat 2000K, Bakery 2400KColor ConsistencyMacAdams 3 SDCMMaterialPowder painted die-cast aluminium	Control Gear	on/off, DALI
Luminous Flux4033 lmEfficacy (lm/W)76 lm/WCOB Flux7800 lmColor Temperature3000KColor Of HousingWhiteIP Rating20Lifetime50 000h (L80 B10)CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3000K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K CRI 90+ 2000K Meat 2000K, Bakery 2400KColor ConsistencyMacAdams 3 SDCMMaterialPowder painted die-cast aluminium	Light Distribution	Array
Efficacy (Im/W)76 Im/WCOB Flux7800 ImColor Temperature3000KColor Rendering IndexRa 80Color Of HousingWhiteIP Rating20Lifetime50 000h (L80 B10)CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 3000K Below BBL, 3000K Meat 2000K, 4000K, 5000K CRI 90+ 2700K Meat 2000K, Bakery 2400KColor ConsistencyMacAdams 3 SDCMMaterialPowder painted die-cast aluminium	Wattage	53 W
COB Flux7800 ImColor Temperature3000KColor Rendering IndexRa 80Color Of HousingWhiteIP Rating20Lifetime50 000h (L80 B10)CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3000K Below BBL, 3000K Below BBL, 4000K, 5000K Meat 2000K, 4000K, 5000K Meat 2000K, 4000K, 5000K Meat 2000K, Bakery 2400KColor ConsistencyMacAdams 3 SDCMMaterialPowder painted die-cast aluminium	Luminous Flux	4033 lm
Color Temperature3000KColor Rendering IndexRa 80Color Of HousingWhiteIP Rating20Lifetime50 000h (L80 B10)Lifetime50 000h (L80 B10)CRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 3000K Below BBL, 3000K Meat 2000K, 4000K, 5000K Meat 2000K, Bakery 2400KColor ConsistencyMacAdams 3 SDCMMaterialPowder painted die-cast aluminium	Efficacy (Im/W)	76 lm/W
Color Rendering IndexRa 80Color Of HousingWhiteIP Rating20Lifetime50 000h (L80 B10)Lifetime50 000h (L80 B10)Light Source OptionsCRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 3000K Brilliant vivid 3000K, 4000K, 5000K Meat 2000K, Bakery 2400KColor ConsistencyMacAdams 3 SDCMMaterialPowder painted die-cast aluminium	COB Flux	7800 lm
Color Of HousingWhiteIP Rating20Lifetime50 000h (L80 B10)Lifetime50 000h (L80 B10)Light Source OptionsCRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K Meat 2000K, Bakery 2400KColor ConsistencyMacAdams 3 SDCMMaterialPowder painted die-cast aluminium	Color Temperature	3000K
IP Rating20Lifetime50 000h (L80 B10)Lifetime50 000h (L80 B10)Light Source OptionsCRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 3500K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K Meat 2000K, Bakery 2400KColor ConsistencyMacAdams 3 SDCMMaterialPowder painted die-cast aluminium	Color Rendering Index	Ra 80
Lifetime50 000h (L80 B10)Lifetime50 000h (L80 B10)Light Source OptionsCRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3000K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K Meat 2000K, Bakery 2400KColor ConsistencyMacAdams 3 SDCMMaterialPowder painted die-cast aluminium	Color Of Housing	White
Light Source OptionsCRI 80+ 2700K, 3000K, 4000K, 5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K Meat 2000K, Bakery 2400KColor ConsistencyMacAdams 3 SDCMMaterialPowder painted die-cast aluminium	IP Rating	20
Light Source Options5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K Meat 2000K, Bakery 2400KColor ConsistencyMacAdams 3 SDCMMaterialPowder painted die-cast aluminium	Lifetime	50 000h (L80 B10)
Material Powder painted die-cast aluminium	Light Source Options	5000K CRI 90+ 2700K Below BBL, 3000K Below BBL, 3500K Below BBL, 4000K Brilliant vivid 3000K, 4000K, 5000K Meat 2000K,
	Color Consistency	MacAdams 3 SDCM
UGR 21.8	Material	Powder painted die-cast aluminium
	UGR	21.8







