

DCC Decoder Applications: Atlas N-Scale Diesels

Atlas N-Scale Locomotive Model	Atlas Decoder Part No. with Golden-White LED Headlights	Decoder Manufacturer Designation with Golden-White LED Headlights	Use this Atlas DCC Decoder Manual	List Price
VO1000	500099	-	VO1000	?
H-15/16-44	9520099*	-	H-15/16-44	\$39.95
TRAINMASTER	447299	LE063XF	LE063XF	\$34.95
New RS-11	426299	-	LE063XF	\$34.95
C420	546299	-	LE063XF	\$39.95
C628/C630	447299	LE063XF	LE063XF	\$34.95
U23B	459099	-	LE063XF	\$34.95
U25 B	447299	LE063XF	LE063XF	\$34.95
B23-7	447299	LE063XF	LE063XF	\$34.95
B30-7	447299	LE063XF	LE063XF	\$34.95
B36-7	447299	LE063XF	LE063XF	\$34.95
DASH 8-32BW/BHW	447299	LE063XF	LE063XF	\$34.95
DASH 8-40B/BW	447299	LE063XF	LE063XF	\$34.95
GP38	447299	LE063XF	LE063XF	\$34.95
GP38-2	447299	LE063XF	LE063XF	\$34.95
New GP40	447299	LE063XF	LE063XF	\$34.95
GP40-2	447299	LE063XF	LE063XF	\$34.95
New SD-7/9**	447299	LE063XF	LE063XF	\$34.95
SD-24/26 low nose	447399		SD-24/26	\$29.95
SD-24/26 high nose	544099		SD-24/26	\$29.95
SD-35	447299	LE063XF	LE063XF	\$34.95
SD50	490299	LE062XF	LE062XF	\$34.95
SD60	490299	LE062XF	LE062XF	\$34.95
SD60M	490299	LE062XF	LE062XF	\$34.95
MP15DC	522299	-	LE063XF	\$39.95
New GP-30/35***	470299	-	LE063XF	\$39.95
New GP-7/9***	508299	-	LE063XF	\$34.95
Dash 8-40C	518299	AN12A0	AN12A0	\$39.95
GP15-1	508299	-	LE063XF	\$34.95

All DCC decoders in this list were designed by Lenz to Atlas's specifications, except for the AN12A0 which was designed by NCE to Atlas's specifications.

Sales, documentation, and support of these decoders are provided exclusively by Atlas.

If a DCC decoder is not available from Atlas as a separate-sale item; this decoder is shown in the chart with a "?" in its list price column instead of a price.

*There was a running change from bluish-white to golden white LEDs in the #9520099 decoder for N scale H15/16-44 locomotives.

**The latest runs of SD-7s and SD-9s have DCC-ready frames that will fit the LE063XF decoder.

***The 508299 and #470299 decoders can only be used in GP-7s, GP-9s, GP-30, and GP-35s that have the latest DCC-ready frames and the driveline components (motor and other parts) that are used with these new frames.