10/11/21, 5:40 PM VizieR





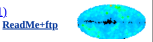
Send to VO tools

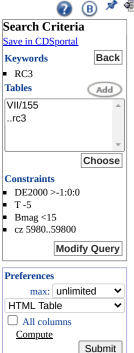
Show constraint information

The 2 columns in *color* are computed by VizieR, and are *not part of the original data*.

VII/155/rc3 Third Reference Cat. of Bright Galaxies (RC3) (de Vaucouleurs+ 1991)

Post annotation The revised RC3 catalog (23011 rows)





~

Mirrors
CDS, France

start AladinLite			plot th	e output	query using TAP/SQL				
<u>Full</u>	_RAJ2000 	_DEJ2000 	RA2000 "h:m:s"	DE2000 "d:m:s"	<u>name</u>	<u>type</u>	T	Bmag mag	CZ km/s
<u>1</u>	00 21 22.880	+22 26 07.90	00 21 22.8	+22 26 08	NGC 83	.E	-5.0	13.85	6359
		+00 25 00.03				.E*.	-5.0	14.95	13439
		+14 51 47.94				.E		13.78	6356
		+08 20 53.98				.E		13.68	8104
		+35 47 44.84				.E?.		14.10	
		+01 15 57.02				.E		13.71	6358
		+02 04 45.02				.E		14.63	6593
		+42 13 20.84				.E		14.20	6850
		+41 32 55.84				.E.3		14.80	6447
		+41 33 49.84			NGC 1278	.EP*		13.60	6047
		+40 51 50.85			A 0004 : 00	.E		13.90	6412
		+39 21 23.86				.E?.		13.60	6081
		+01 38 25.03				.E*.		14.89	8762
		+45 29 37.03			NGC 2303	.E		13.57	6256
		+49 17 37.06				.E		14.36	6380
		+19 10 36.05				.E		14.00	8468
		+65 04 40.07				.E		14.24	6755
		+55 29 39.10 +50 02 14.09				.E		14.13	7572
		+59 06 00.10				.E*.		14.22 14.29	6743
		+58 19 00.10				.E		14.43	6009
		+28 10 00.12				.E		14.43	7880 6319
		+53 37 03.16				.Е		14.10	9231
		+29 59 37.13				.E		13.28	6696
		+17 37 46.09				.E		13.81	8561
		+52 30 46.18				.Е		13.81	7622
		+31 42 17.15				.E		13.56	6789
		+17 02 00.10				.E		13.42	8377
		+14 22 21.09				.E		13.57	9053
		+15 00 19.10			1,000121	.E		13.69	9212
		+38 45 55.19			NGC 3158	.E.3.*.		12.74	6865
		+38 39 12.19				.E.2.P*			6917
		+38 39 21.19				.E.2		14.50	6171
		+60 14 00.25				.E	-5.0	14.40	9395
		+60 17 00.25				.E*.		14.59	9230
<u>36</u>	10 20 38.562	+25 30 15.14	10 20 38.5	+25 30 15	NGC 3209	.E	-5.0	13.72	6197
<u>37</u>	10 59 59.961	+50 03 22.25	10 59 59.9	+50 03 22			-5.0	14.14	7152
		+45 55 04.24						14.50	
<u>39</u>	11 12 59.346	+72 52 44.31	11 12 59.3	+72 52 44	NGC 3562	.E	-5.0	13.20	6748
<u>40</u>	11 18 06.868	+23 23 49.15	11 18 06.8	+23 23 49	NGC 3615	.E	-5.0	13.82	6684
		+24 17 56.16				.E		14.16	7696
		+34 06 42.20				.E*.		14.30	
		+22 46 04.15				.E		14.33	6490
		+49 03 40.26				.E		13.96	9591
		+26 29 22.17				.E		14.40	9048
		+19 53 42.14				.E		14.60	6280
		+19 57 01.14				.E		13.41	6214
		+33 30 54.21				.E		14.27	9542
		+19 36 26.14				.E		13.52	6469
		+20 00 54.14						14.34	
<u>51</u>	11 52 30.072	+23 36 00.16	11 52 30.0	+23 36 00		.E?.	-5.0	14.36	6842
		I .	I control of the cont	I control of	I .				

10/11/21, 5:40 PM VizieR

			VizieR				
<u>52</u> 11 52 46.672 +20 59 25.15	11 52 46.6	+20 59 25	NGC 3940	.E	-5.0	13.56	6461
53 12 04 01.673 +20 13 56.14				.E*.		14.12	7203
<u>54</u> 12 04 06.473 +20 14 05.14				.E		13.88	
55 12 04 09.473 +20 20 54.14				.E		13.95	
<u>56</u> 12 04 11.973 +20 24 39.15				.E		14.14	
57 12 08 05.973 +25 14 17.17			1100 1070	.E		14.33	6789
<u>58</u> 12 09 10.073 +31 34 10.20				.E		13.96	
<u>59</u> 12 13 18.074 +21 38 00.15				.E		14.38	
60 12 13 29.372 +50 44 29.28				.E		14.18	
61 12 15 38.174 +23 58 58.16				.Е		13.53	
62 12 19 48.174 +30 20 17.20				.E		14.12	8454
63 12 24 21.775 +09 17 41.08				.E		13.51	6863
64 12 31 20.376 +14 06 55.11						14.47	6210
65 12 35 41.676 +26 31 24.18				.E		13.11	6694
66 12 39 01.177 +00 21 56.03				.E*.		14.90	6944
67 12 45 34.877 +27 03 40.18						13.87	6965
<u>68</u> 12 49 42.078 +26 53 00.18				.E.1.*.		14.80	7401
69 12 50 28.178 +27 26 05.18				.E.1		14.50	6491
<u>70</u> 12 59 04.179 +28 07 22.19				.E.2.*.		14.02	7896
<u>71</u> 12 59 23.379 +27 54 39.19				.E.3		14.74	
<u>71</u> 12 39 23.379 +27 54 39.19 <u>72</u> 13 00 04.279 +27 59 07.19				.E.O		14.74	
73 13 00 50.879 +28 02 30.19				.E.5		14.44	8804
74 13 02 44.579 +28 02 43.19				.Е.З .Е.1.*.		14.37	6338
<u>75</u> 13 05 12.679 +27 34 12.18				.E.3		13.97	6899
76 13 12 38.281 +47 03 50.27				.E		14.08	8747
77 13 24 09.881 +13 58 34.11				.E		13.01	6908
<u>78</u> 13 34 06.082 +17 51 32.13				.E		13.56	
79 13 34 25.483 +34 41 30.21				.E		13.99	7205
80 13 52 26.084 +14 05 31.11				.E		14.09	6912
<u>81</u> 13 57 54.593 +64 54 41.31				.E		14.20	
<u>82</u> 14 14 51.086 +03 07 51.05				.E		13.85	7556
83 14 18 09.286 +07 33 47.07				.E		13.70	7324
84 14 36 06.089 +29 53 00.18				.E*.			10339
<u>85</u> 14 39 16.689 +20 02 35.13				.E		13.93	
<u>86</u> 14 46 22.191 +32 46 54.19				.E		14.31	8718
<u>87</u> 14 54 18.090 +16 21 00.11				.E			13673
<u>88</u> 14 59 27.890 +16 38 41.11				.E		14.02	
<u>89</u> 15 16 42.091 +07 01 00.06	15 16 42.0	+07 01 00	A 1514+07	.E	-5.0	13.96	10264
<u>90</u> 15 30 42.190 +82 28 00.26	15 30 42.0	+82 28 00	IC 1143	.E	-5.0	14.24	6395
<u>91</u> 15 57 08.915 +63 55 02.22	15 57 08.8	+63 55 02		.E	-5.0	13.83	9216
<u>92</u> 15 57 42.095 +16 18 00.09	15 57 42.0	+16 18 00	NGC 6023	.E	-5.0	14.30	11140
<u>93</u> 16 00 36.095 +19 43 00.11	16 00 36.0	+19 43 00	IC 1156	.E	-5.0	14.52	9475
<u>94</u> 16 01 12.095 +15 38 00.09				.E			10852
<u>95</u> 16 01 18.095 +16 40 00.09				.E		14.97	
<u>96</u> 16 01 30.095 +15 29 00.09				.E			10503
<u>97</u> 16 02 00.095 +17 04 00.10				.E			11036
<u>98</u> 16 02 12.095 +16 20 00.09	16 02 12.0	+16 20 00		.E			11449
<u>99</u> 16 04 24.095 +16 53 00.09				.E		14.86	
<u>100</u> 16 04 48.095 +16 34 00.09				.E		14.77	
<u>101</u> 16 04 54.096 +23 55 00.12				.E		14.34	
<u>102</u> 16 11 06.097 +26 56 00.13				.E		14.27	9591
<u>103</u> 16 12 30.098 +29 30 00.13				.E		14.00	
<u>104</u> 16 12 48.098 +27 59 00.13				.E		14.20	
<u>105</u> 16 17 20.299 +34 54 06.14				.E*.		14.55	
<u>106</u> 16 23 02.701 +37 55 21.15				.E		13.72	
<u>107</u> 16 27 41.302 +40 55 37.15				.E		14.20	
<u>108</u> 16 29 45.002 +40 48 52.15				.E		13.60	
<u>109</u> 16 32 33.822 +82 32 17.19	116 32 33 6	+82 32 17		.E		13.64	
440 40 00 00 101		. 4 / 00 0 -		I I D	- 5 N		9684
<u>110</u> 16 37 30.104 +44 08 00.15	16 37 30.0			.E?.		14.58	
<u>111</u> 16 56 42.100 +27 49 00.10	16 37 30.0 16 56 42.0	+27 49 00	NGC 6263	.E	-5.0	14.66	9890
111 16 56 42.100 +27 49 00.10 112 16 57 58.600 +27 51 19.10	16 37 30.0 16 56 42.0 16 57 58.5	+27 49 00 +27 51 19	NGC 6263 NGC 6269	.E .E	-5.0 -5.0	14.66 13.50	9890 10413
111 16 56 42.100 +27 49 00.10 112 16 57 58.600 +27 51 19.10 113 17 01 30.101 +30 10 00.10	16 37 30.0 16 56 42.0 16 57 58.5 17 01 30.0	+27 49 00 +27 51 19 +30 10 00	NGC 6263 NGC 6269	.E .E	-5.0 -5.0 -5.0	14.66 13.50 14.38	9890 10413 10742
111 16 56 42.100 +27 49 00.10 112 16 57 58.600 +27 51 19.10 113 17 01 30.101 +30 10 00.10 114 17 14 15.406 +43 41 04.12	16 37 30.0 16 56 42.0 16 57 58.5 17 01 30.0 17 14 15.3	+27 49 00 +27 51 19 +30 10 00 +43 41 04	NGC 6263 NGC 6269 NGC 6329	.E .E .E	-5.0 -5.0 -5.0 -5.0	14.66 13.50 14.38 13.80	9890 10413 10742 8223
111 16 56 42.100 +27 49 00.10 112 16 57 58.600 +27 51 19.10 113 17 01 30.101 +30 10 00.10 114 17 14 15.406 +43 41 04.12 115 17 52 42.403 +29 50 17.07	16 37 30.0 16 56 42.0 16 57 58.5 17 01 30.0 17 14 15.3 17 52 42.3	+27 49 00 +27 51 19 +30 10 00 +43 41 04 +29 50 17	NGC 6263 NGC 6269 NGC 6329 NGC 6487	.E .E .E .E	-5.0 -5.0 -5.0 -5.0 -5.0	14.66 13.50 14.38 13.80 13.32	9890 10413 10742 8223 7699
111 16 56 42.100 +27 49 00.10 112 16 57 58.600 +27 51 19.10 113 17 01 30.101 +30 10 00.10 114 17 14 15.406 +43 41 04.12 115 17 52 42.403 +29 50 17.07 116 17 55 48.726 +62 36 44.08	16 37 30.0 16 56 42.0 16 57 58.5 17 01 30.0 17 14 15.3 17 52 42.3 17 55 48.6	+27 49 00 +27 51 19 +30 10 00 +43 41 04 +29 50 17 +62 36 44	NGC 6263 NGC 6269 NGC 6329 NGC 6487 NGC 6521	.E .E .E .E	-5.0 -5.0 -5.0 -5.0 -5.0 -5.0	14.66 13.50 14.38 13.80 13.32 13.95	9890 10413 10742 8223 7699 8237
111 16 56 42.100 +27 49 00.10 112 16 57 58.600 +27 51 19.10 113 17 01 30.101 +30 10 00.10 114 17 14 15.406 +43 41 04.12 115 17 52 42.403 +29 50 17.07	16 37 30.0 16 56 42.0 16 57 58.5 17 01 30.0 17 14 15.3 17 52 42.3 17 55 48.6	+27 49 00 +27 51 19 +30 10 00 +43 41 04 +29 50 17 +62 36 44	NGC 6263 NGC 6269 NGC 6329 NGC 6487 NGC 6521	.E .E .E .E	-5.0 -5.0 -5.0 -5.0 -5.0 -5.0	14.66 13.50 14.38 13.80 13.32	9890 10413 10742 8223 7699

10/11/21, 5:40 PM VizieR

<u>118</u> 21 09 37.097	+15 09 11.98	21 09 37.0	+15 09 12	NGC 7034	.E  -5	.0 14.81	8903
<u>119</u> 22 03 30.893	+12 38 12.97	22 03 30.8	+12 38 13	NGC 7194	.E5	.0 14.14	8139
<u>120</u> 22 12 31.396	+38 40 54.86	22 12 31.3	+38 40 55		.E*5	.0 13.90	6174
<u>121</u> 22 35 52.092	+33 56 41.87	22 35 52.0	+33 56 42	NGC 7317	-5	.0 14.77	6646
<u>122</u> 22 35 56.892	+33 57 58.87	22 35 56.8	+33 57 59	NGC 7318A	.E.2.P5	.0 14.61	6663
<u>123</u> 22 38 29.492	+35 19 46.86	22 38 29.4	+35 19 47	A 2236+35	.E5	.0 14.37	8255
<u>124</u> 22 49 54.789	+11 36 31.97	22 49 54.7	+11 36 32	NGC 7385	.EP* -5	.0 13.86	7809
<u>125</u> 22 54 25.690	+32 27 09.87	22 54 25.6	+32 27 10		.E*5	.0 14.11	6530
<u>126</u> 22 54 30.089	+20 13 59.93	22 54 30.0	+20 14 00	NGC 7411	.E*5	.0 14.39	6835
<u>127</u> 23 10 30.587	+07 35 18.99	23 10 30.5	+07 35 19	NGC 7501	.E.1.*5	.0 14.73	12714
<u>128</u> 23 10 42.387	+07 34 02.99	23 10 42.3	+07 34 03	NGC 7503	.E.2.*5	.0 14.39	13246
<u>129</u> 23 12 20.688	+31 07 37.87	23 12 20.6	+31 07 38	NGC 7512	.E5	.0 13.64	6837
<u>130</u> 23 17 13.687	+18 42 27.93	23 17 13.6	+18 42 28	NGC 7578B	.E.1.*5	.0 14.48	12053
<u>131</u> 23 17 32.988	+29 01 19.87	23 17 32.9	+29 01 20		.E*5	.0 14.00	7141
<u>132</u> 23 24 00.086	+16 46 59.94	23 24 00.0	+16 47 00	NGC 7647	.E5	.0 14.56	11527
<u>133</u> 23 24 18.086	+14 37 59.95	23 24 18.0	+14 38 00	NGC 7649	.E5	.0 14.98	12514
<u>134</u> 23 36 30.085	+21 07 59.91	23 36 30.0	+21 08 00	IC 5338	.E?5	.0 14.97	16632
<u>135</u> 23 40 00.885	+27 08 00.88	23 40 00.8	+27 08 01	NGC 7728	.E5	.0 14.13	9451
<u>136</u> 23 40 42.085	+26 48 59.88	23 40 42.0	+26 49 00	A 2338+26	.E5	.0 14.77	11560
<u>137</u> 23 50 58.584	+27 08 49.88	23 50 58.5	+27 08 50	NGC 7768	.E5	.0 13.65	8191
<u>138</u> 23 52 06.083	+11 27 59.96	23 52 06.0	+11 28 00	NGC 7774	.E5	.0 14.09	6509
<u>139</u> 23 53 57.184	+28 29 33.87	23 53 57.1	+28 29 34		.E?5	.0 14.25	7070

plot the output query using TAP/SQL

 $\begin{tabular}{ll} \hline @ Universit\'e de Strasbourg/CNRS \\ \hline $f$ & $\searrow$ & $\bigcap$ $\cdot$_{Contact} \boxtimes \\ \hline \end{tabular}$ 

<sup>→</sup> Thanks for acknowledging the VizieR Service → Rules of usage of VizieR data